



species Uma inornata	SPECIES	Um	a i	nor	nati	à
----------------------	---------	----	-----	-----	------	---

SACK NO. BULL SEX 4 AGE YOUNG WEIGHT (gms) SNOUTEVENT LENGTH (mm) 40 DATE A 49. 26,1958 SPREDOMETER 11139 LOCALITY 3 mi. W. of Thousand Palms, Riverside Co., Calif. STANDARD TIME 0735 CLOUDS hone MOON (day) RELATIVE HIMIDITY(%) WIND DIRECTION $N.\omega$. ALTITUDE(ft)460 AIR TEMPERATURE 40.2 °C 104.4 ROAD TEMPERATURE 52 °C /25.6 °F SOIL SURPACE TEMPERATURE 55 °C 131 CLOACAL TEMPERATURE HABITAT open sandy desert. REMARKS: Sitting on road.

Digitized by the Internet Archive in 2017 with funding from CLIR

SPECIES Uma inornata
SACK NO. 812 SEX OT AGE YOUNG
WEIGHT (gms) SNOUTEVENT LENGTH (mm) 36
DATE Aug. 26, 1958 STEETHER IIIT
LOCALITY 2 mi. S.E. of Garnet, Riverside G., G/i
STANDARD TIME 0530 CLOUDS 57.
MOON (de y) RELATIVE HUMIDITY (%) 40
WIND DIRECTION hone ALTITUDE(ft) 860
WIND VELOCITY(miles/hour) - TAG NO.
AIR TEMPERATURE 24.8 °C 76.6 °F
ROAD TEMPERATURE 27 °C 80.6
SOIL SURPACE TEMPERATURE 25 °C 77
CLOACAL TEMPERATURE
HABITAT Flat sandy desart
REMARKS: Caught on pavement before surrise.

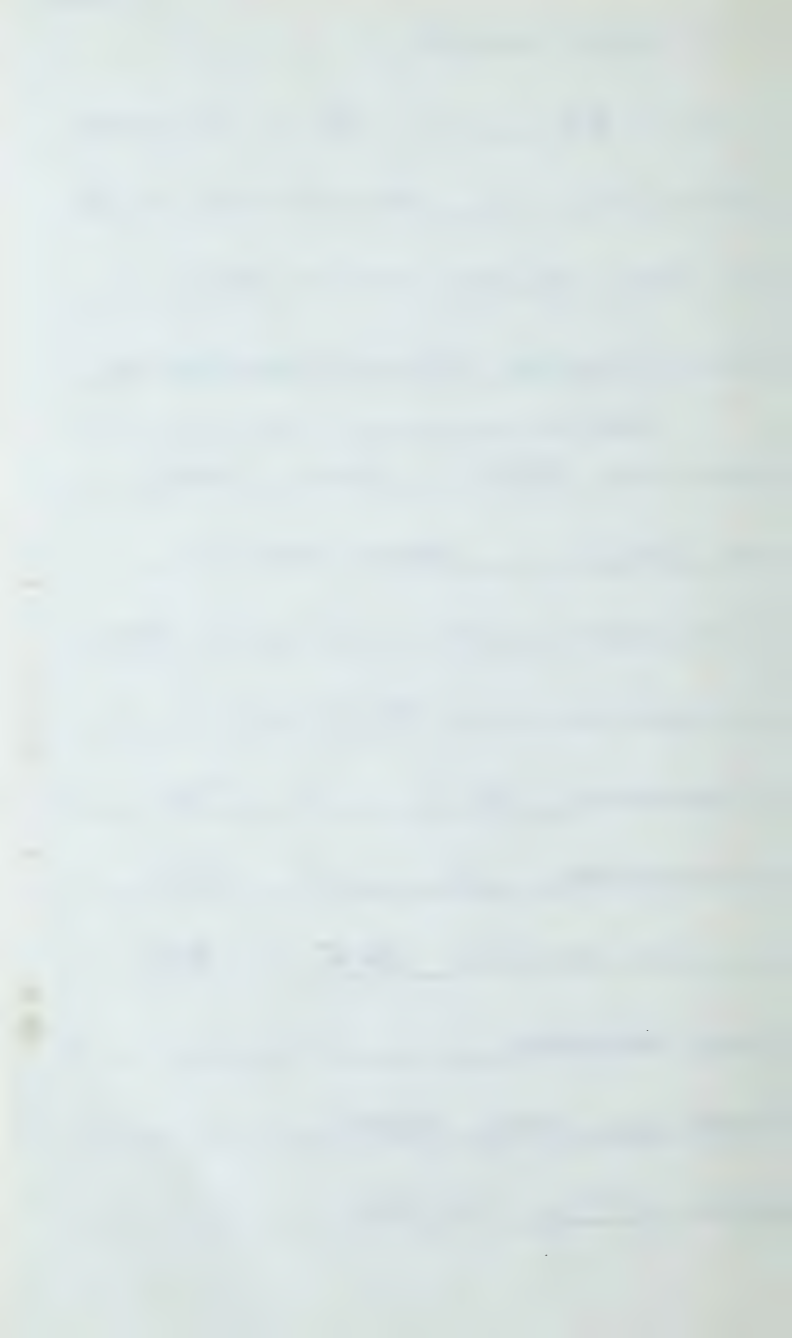
THE CONTRACTOR STRAINS - Years work

SACK NO. B.	The state of		AGE YOU	n 9
HEI(HII(gms)	SNOT	OVENT LE	(GTH (mm)	40
DATE Aug. 26, 1958	52223		136	Legiture Time
ICCALITY Thousand	Palms, I	Rivers	ide G	2/:5
STANDARD TIME O7/	One can be seen a seen of the	0005	n etranomina transiscum and medicina conscious	
MOON Gay)	RELATIV	e himidi	NY(%)	and in the Proposition Concess
WIND DIRECTION	J.W.	ALTTUDE	(Et) 340	
WIND VHLOCITY(miles/no	9-15	TAG 1	O Carried and market and an analysis of	terchitistabelinen
AIR TEMPERATURE 34	and the second of the second o	The state of the s	94.1	O p
MAD TEMPERATURE			98.6	
SOIL SURPACE TEMPERATU	26. J	and the same of th	97.7	o ^E
CLOACAL TEMPERATURE	The Control of the State of the Control of the Cont		Committee of the state of the s	
HABITAT open, sandy	deser			
REMARKS Sitting on	rand			

Enter the B. P. Line and B. Li
angel man 0170 mm demands
THE STATE OF STREET SECURE

Uma inornata

3ACK NO. B7	5.8X_		were of the	ng
HEICHT ONE)	Silver - Comment with	NCOTE VENT: 1.)	evern (car)	38
Aug. 26,	1958		1136	
Thousan	nd Pali	ms, Rive	rside Co	ر.
Calif.	energy minager mile st. どめのパセッシャでかか	nteres no peter monto e como secono filosos de como escala e en escala e	of their part, the constant of a constant	genter, we purpose
STANDARD THE O	120 mentalescottina takapanenen et	CLOUDS	hone	er - Johnson
mon (day)	RM.	ATEVE NUMBER	WK(%)	
/\$1 8412 - 103 101000000000000000000000000000000	N.W.	/427 VOD	34	0
it with the formal section and a second	A P D WIN J. P. CANNELS	9-15		
mak Thomas Angara	34.5	The second of th	941	to principal
THE PART TO SEE AS A SECTION OF THE PARTY OF	37	E Jed Gara	98.6	0
8 X1		36.5	97.7	17
TETATEL MISPAREN	ing a second control of the second se	ijs In anderstanders and services.	one to a single consider was	## F
SAME OPEN SA	ndy d	esert.	ke is the two to a situate.	DADI-1, w
REMARKS Sitting	ON I	road.	ಗಿ ಕೊಂಡುವರು ಕೂಡ ಎಂದು ಅನಿಕಾರ ಸ್ಥಾನಿಕರು ಕಿಂಡು	on with the water of the



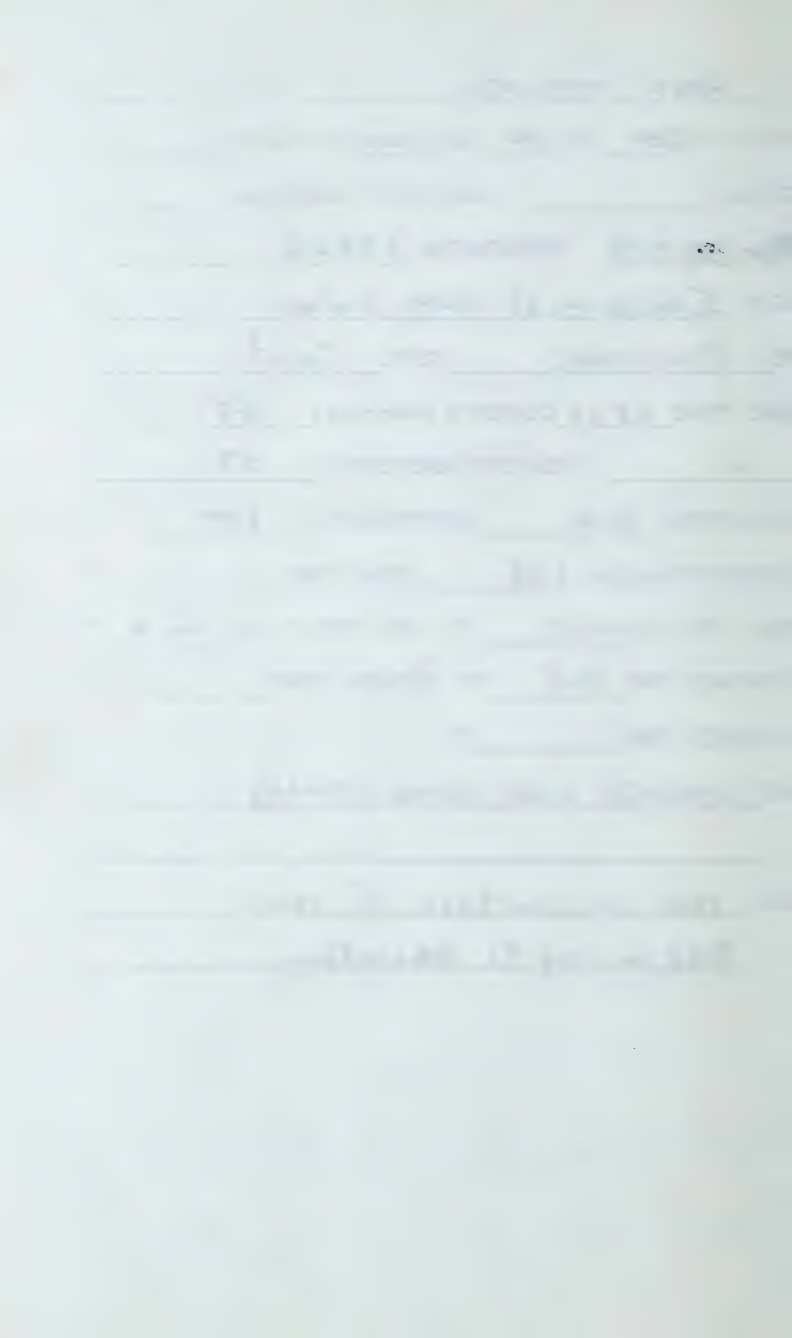
Sand at base of vegetation.

• . . · · · · · · · ** ** ** ** *** *** *** *** *** *** in in the second 45 *** y Suc-

SPECIES Uma inornata	Ethodol (1,15 TETT) The Ethodological School (1,15 th of the SEC S. Act 12. Feel And 18 th security and security	eer armonister kriite teele teele kalka teele kaas oo 'n teele teele kriite teele kaas oo 'n teele teele teele
SACK NO. B32 SEX 67		anti-paratific networks that a province of the control of the cont
WEIGHT (GMS) 2.4	ZMONI-AEMI TI	WGTH (mm) 4-2
DATE Oct. 24, 1958	SPEEDOMETER	13362 material particular and the contract of
LOCALITY 4 mi. W. of 1	000 Palm.	s Riversio
Co Glif.		
STANDARD TIME 0830	CLOUDS WARREN	50%
MOON	VE HUMIDITY(%)	CANTERIOR CANADAS STEERING SECTION LAWS THE PROPERTY AND A TEST CHIES STREET THE A
WIND DIRECTION hone	ALTITUDE(ft)	475
WIND VELOCITY (miles/hour)	O TAGE I	
AIR TEMPERATURE 19.8	e man nega uerodu udan kompuliodira	MENNON CLASSICAL CONTRACTOR CONTRACTOR AND CONTRACTOR C
ROAD TEMPERATURE		DE AGONE DE MUSICIPARE DESENDA SECULAR COMPANION DE COMPA
SOIL SURPACE TEMPERATURE		mit trapprogrammen , strapprominist resignation ()
CLOACAL TEMPERATURE	The second secon	enne sinusca asian trought princip (complete a agenta from societata a calibra ano
HABITAT Sand at bas	e of ve	getation.
PINARKS:	anden final might betydd o gall Laidhon raeg neb ru b 150 olennydd i 184 iain blann 1880 o 1888	en de kanalaga ar ann an ann an talaigh ann an ann an ann an ann an ann an an a

min to the second · } 8 • 1 h eng. · Fr *, ;*, - 25

Uma inornata COHTACHER TO BEY OF MILLIAM. HILDERT (pas) SMOUT-VERT LINGERS ... Apr. 30, 1959 39022 Smi. N.W. of 1000 Palms Riverside STATE Calif. STANDARD TIME 0830 CLOUDS(% overcast) 40 NOCH — REPATIVE HUNDITOCKS: 50 WIND REDECTION N.W. NETTFORE(Ft.) 600 HINTI VELOCITY (mi.,/hr.) 25 ROAD TELF. AIR TIME (30 In) 24: 0 "C AIR TEST (1 cm) 25.6 TO CHOACH TEM. ACCE SURFACE TIMP "C creosote bush scrub (sandy) seen on surface of sand Died on way to laboratory



OUTSTANCE !

June 12, 1959 4076 5 mi. N.W. of 1000 Palms Riverside

CART-FIRST LIBERT LIBERT

0855

20

S.E. 600

HERE VERDUETY (miche) 7-9 EDAD TOUT

38.5 42.4

HOUSE STRENGT THEFT

2010 TE 2000 TE 2000 TE

sand in creosote bush scrub

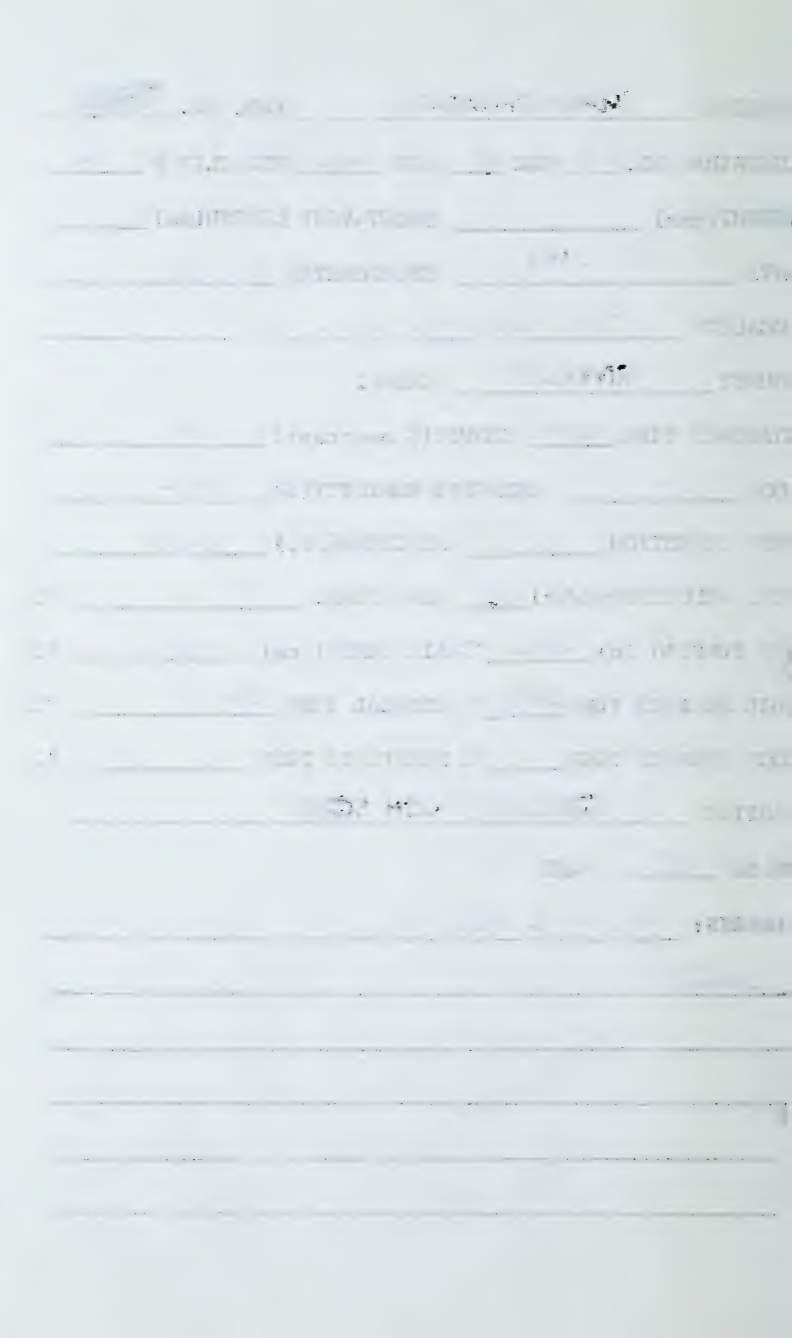
sitting in shade of creosote bush. Dead on arrival at UCR



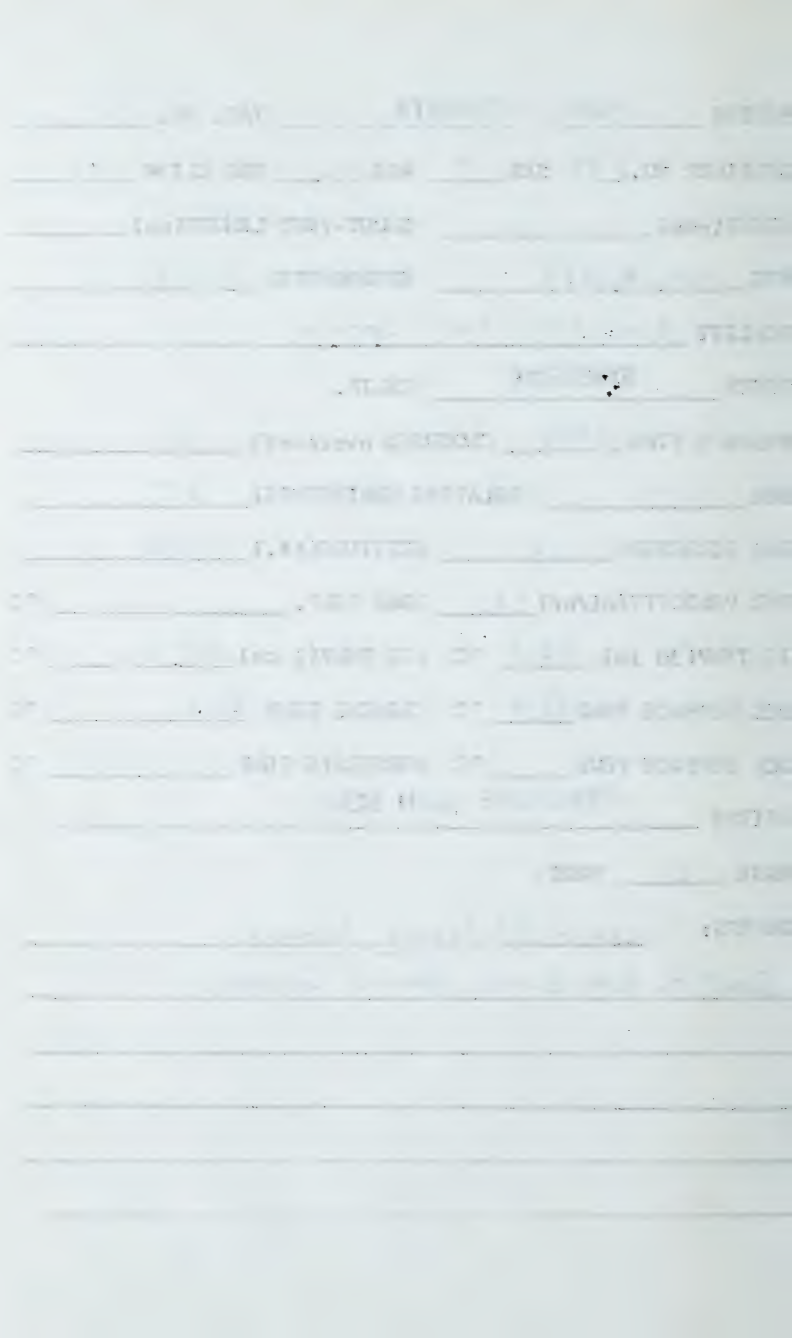
SPITTES Uma inornata IMO. NO.
CONTINUER NO R3 SEX & AGE ad. YOU CLAP #
WENGER (note) SNOUT-VENT LENGTH(not)
DATE July 20, 1959 SPEEDOMETER 8199
5mi. N.W. of 1000 Palms
COUNTY Riverside CALIF.
STANDARD TIME 0805 CLOUDS (% Overcast) 0
AKON — RELATIVE HUNIDITY(%) 43
WIND DIRECTION S.E. ALTITUDE(14.) 600
WIND VELOCITY (mi/hr) 7-10 ROAD TIMP.
AIR TEMP (30 in) 32.0 °C AIR TEMP (1 cm) 35.0 °C
SOIL SURFACE TEMP 39.0 °C CLOACAL TIMP 37.2
ROCK SPRINCE THE C
IMBITAT sand in creosote bush scrub
Now the State of t
REMARKS: No chase. Sitting on top of dune.
Dead on arrival at UCR, 2 eggs in
oviduct.
COLUMN TO THE SECOND STORES AND S
THE
THE CASE OF THE PROPERTY OF TH



SPECIES UMA INORNATA TAG. NO.
CONTAINER NO. Y8 SEX 2 AGE IMM TOE CLIP # 2
VEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE SPEEDOMETER 30501
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0645 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 550
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 28.6 °C AIR TEMP(1 cm) 28.1 °C
SOIL SURFACE TEMP 28.0 °C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 15 FEET
REMARKS: in sun on dune
Lost.



SPECIES UMA INORNATA TAG. NO.
CONTAINER NO. B34 SEX of AGE imm TOE CLIP# 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 30051
LOCALITY 3 mi. N.W. Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0945 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%) 35
WIND DIRECTION O ALTITUDE(ft.) // 00
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 34.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITATCREOSOTE BUSH SCRUL
CHASE 2 FEET
REMARKS: under Chilopsis linearis
Sent to A.M. Earle, Univ. of Colorado



SPECIES TAG. NO
CONTAINER NO. 234 SEX 4 AGE imm. TOE CLIP# 2
VEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 30051
LOCALITY 3 mi. N.W. of Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0945 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%) 35
WIND DIRECTION O ALTITUDE(ft.) // 80
VIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 35.8 °C
COCK SURFACE TEMP C SUBSTRATE TEMP °C
HABITATCREOSOTE BUSH SCRU
CHASE & FEET
REMARKS: in sun on sand. Ran to Chilopsis
linearis. Sent to A.M. Earle, Univ. of Golorado

-----Land to the contract of ----(FILE) - Internation the process of the second SHIP HASSES OF LOOK AND SHOULD BE -3/ H

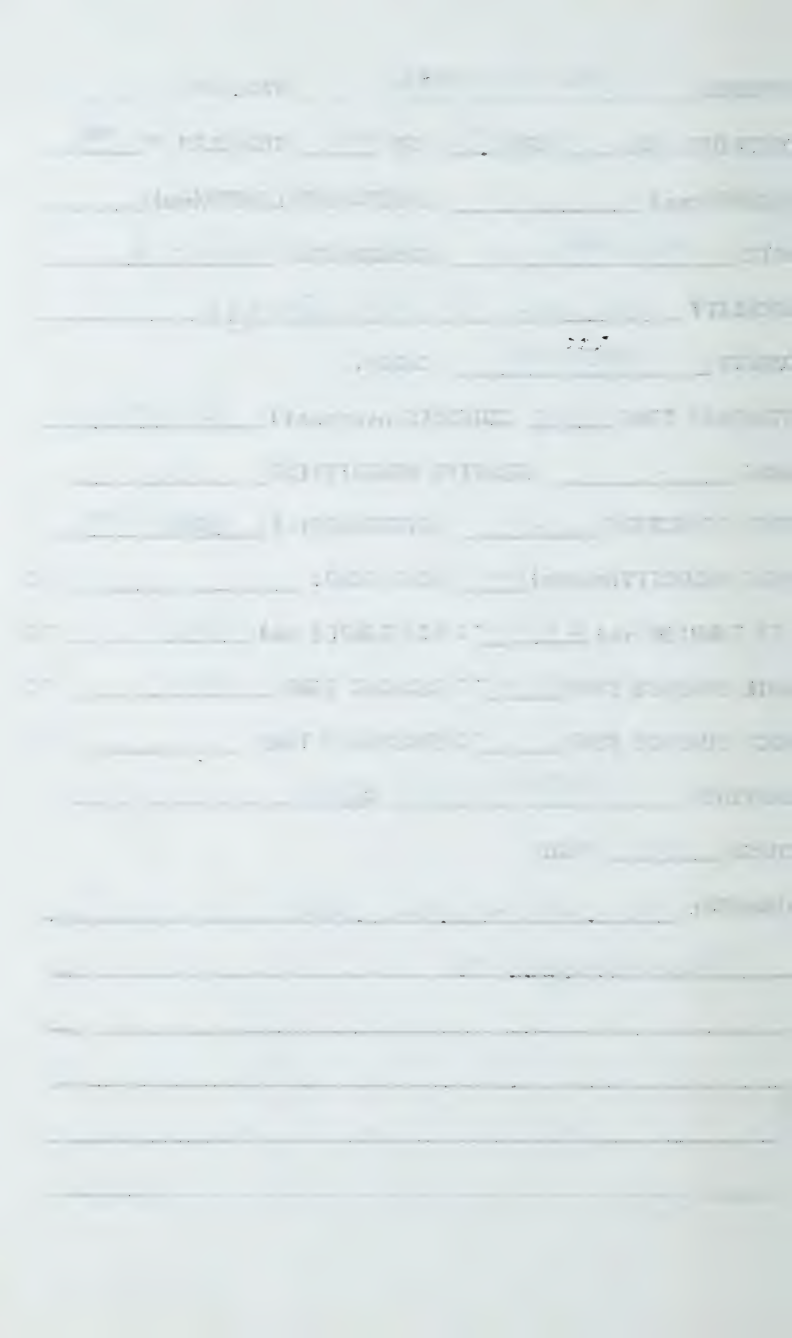
SPECIES TAG. NO.
CONTAINER NO. B 34 SEX O7 AGE imm. TOE CLIP # 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE Mar. 10, 1960 SPEEDOMETER 3005/
LOCALITY 3 mi. N. w. of Palm Springs
COUNTY CALIF.
STANDARD TIME 1000 CLOUDS(% overcast) 5
MOON RELATIVE HUMIDITY(%)35
WIND DIRECTION O ALTITUDE(ft.) //00
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5 °C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT POOLE BUSH SCR
CHASE 2 FEET
REMARKS: in shade of creosote bush
Sent to A.M. Earle, Univ. of Colorado

ATA The state of the s CT1115 COVID-1017 .

SPECIES UMA INORNATA TAG. NO.	
CONTAINER NO. 834 SEX 07 AGE imm. TOE CLIP # 5	and profession and the second
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE Mar. 10,1960 SPEEDOMETER 3005/	
LOCALITY 3 mi. N. W. Palm Springs	-
COUNTY RIVERSIDE CALIF.	
STANDARD TIME 10 10 CLOUDS(% overcast) 5	agence to
MOON RELATIVE HUMIDITY(%) _ 35	
WIND DIRECTION O ALTITUDE(ft.) //60	men.
WIND VELOCITY(mi/ht) a ROAD TEMP.	°C
AIR TEMP(30 in) 22.6 °C AIR TEMP(1 cm) 25.5	°C
SOIL SURFACE TEMP 36.6 °C CLOACAL TEMP 36.5	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 10 FEET	
REMARKS: in sun on sand. Sent to A.M. Ear	le,
Univ. of Colorado.	_
	-
	_
	-
	igo edyna

The second secon 570 THE PARTY OF THE P Arteria and a second and a second (...) 11/0

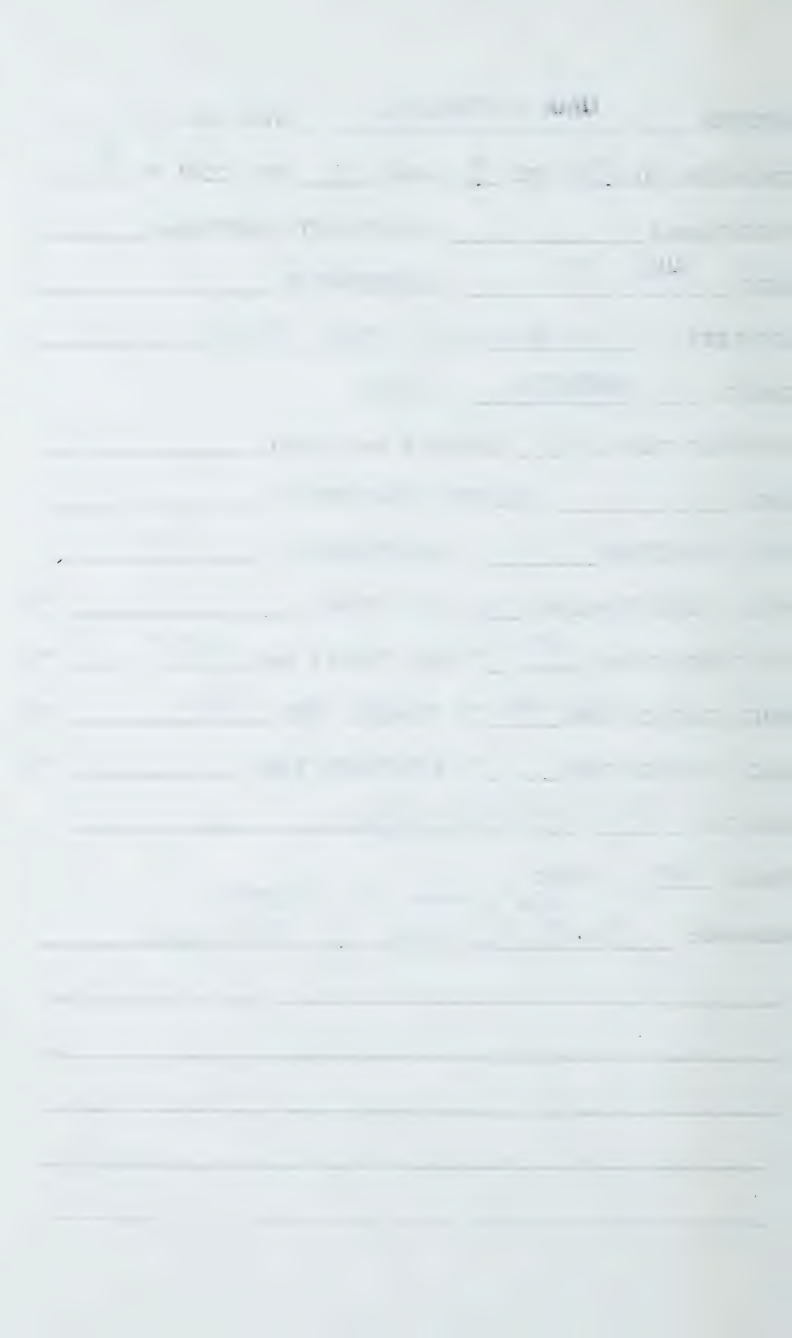
SPECIES TAG. NO.
CONTAINER NO. SEX 2 AGE ad. TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 14 1960 SPEEDOMETER 35226
LOCALITY 3 mi. N. w. of Palm Springs
COUNTY RIVERSIDE CALIF.
STANDARD TIME 1050 CLOUDS(% overcast) 80 (Thin)
MOON RELATIVE HUMIDITY(%) 52
WIND DIRECTION S. W. ALTITUDE(ft.) 400 /100
WIND VELOCITY(mi/hr) 10-15 ROAD TEMP.
AIR TEMP(30 in) 26.4 °C AIR TEMP(1 cm) 28.4 °C
SOIL SURFACE TEMP 35.4°C CLOACAL TEMP 34.0 °C
ROCK SURFACE FEMP °C SUBSTRATE TEMP °C
HABITAT SCRUD
CHASE 10 FEET
REMARKS: in sun on open sand
Frank dropped it.



SPECIES UMA INORNATA TAG. NO
CONTAINER NO. R36 SEX P AGE 90 TOE CLIP # 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE AUG 1 1960 SPEEDOMETER
LOCALITY 5 mi. N. W. of 1000 Palms
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0745 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) o ROAD TEMP.
AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5
SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 38.2
ROCK SURFACE TEMP °C SUBSTRATE TEMP
HABITAT TRUSCOTE BUSIN STORM
CHASE 2 FEET
REMARKS: in sun
Sent to Univ. of Michigan
7
•



SPECIES UMA INORNATA TAG. NO.
CONTAINER NO. R36 SEX P AGE Q0 TOE CLIP # 3
DATE SPEEDOMETER SPEEDOMETER
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0755 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) O ROAD TEMP.
AIR TEMP(30 in) 35.8°C AIR TEMP(1 cm) 38.5 °C SOIL SURFACE TEMP 48.0°C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET In shade of Larrea. REMARKS: Sent to Univ. of Michigan



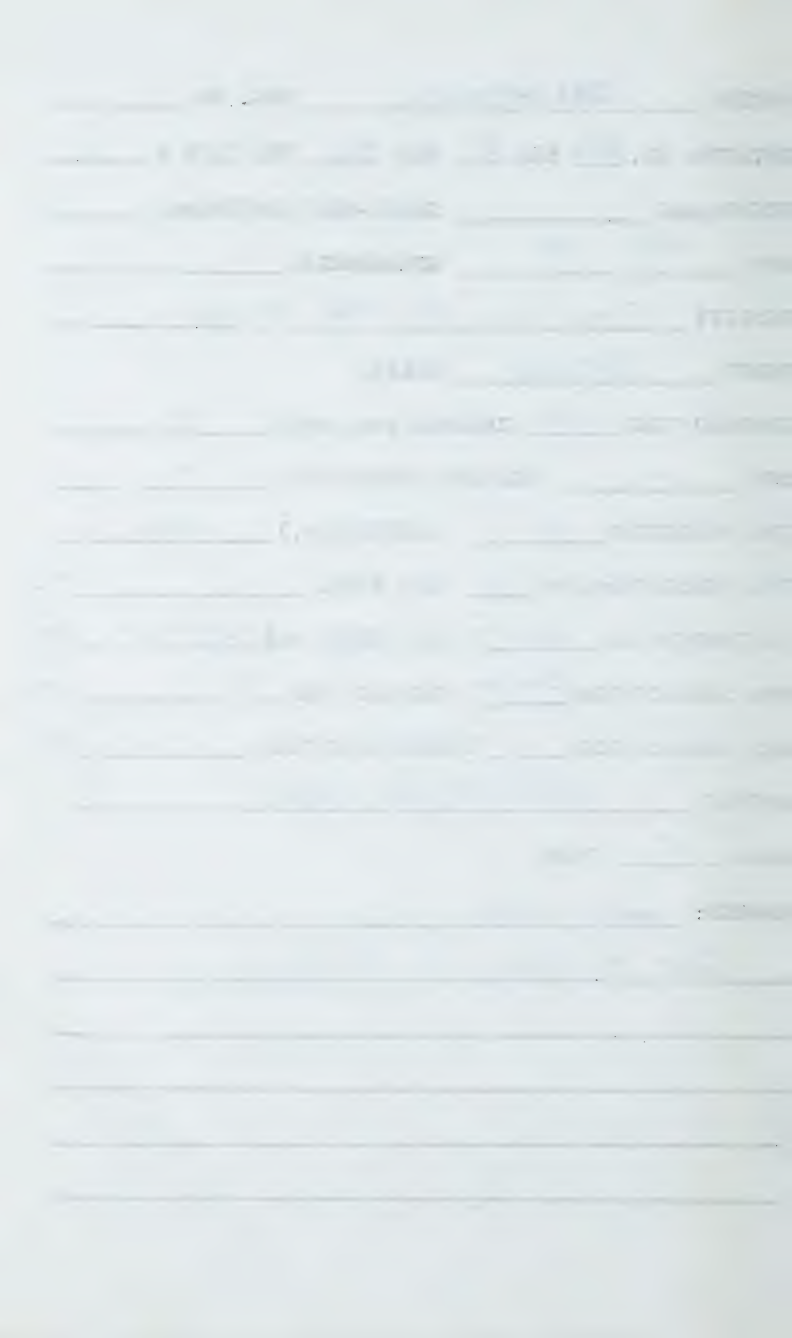
DATE AUG 11 1960 SPEEDOMETER LOCALITY Smi. N. W. of 1000 Palms COUNTY RIVERSIDE CALIF. STANDARD TIME 0800 CLOUDS(% overcast) MOON RELATIVE HUMIDITY(%) WIND DIRECTION O ALTITUDE(ft.) 600 WIND VELOCITY(mi/hr) O ROAD TEMP.
COUNTY RIVERSIDE CALIF. STANDARD TIME 0800 CLOUDS(% overcast) MOON RELATIVE HUMIDITY(%) WIND DIRECTION ALTITUDE(ft.) 600 WIND VELOCITY(mi/ht) 0 ROAD TEMP. AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 ROCK SURFACE TEMP _ °C SUBSTRATE TEMP CREOSOTE BUSH SCRUB CHASE PEET
COUNTY RIVERSIDE CALIF. STANDARD TIME 0800 CLOUDS(% overcast) MOON RELATIVE HUMIDITY(%) WIND DIRECTION ALTITUDE(ft.) 600 WIND VELOCITY(mi/ht) 0 ROAD TEMP. AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 ROCK SURFACE TEMP _ °C SUBSTRATE TEMP CREOSOTE BUSH SCRUB CHASE PEET
COUNTY RIVERSIDE CALIF. STANDARD TIME 0800 CLOUDS(% overcast) MOON RELATIVE HUMIDITY(%) WIND DIRECTION ALTITUDE(ft.) 600 WIND VELOCITY(mi/ht) OROAD TEMP. AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 °C ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUB
STANDARD TIME 0800 CLOUDS(% overcast) MOON RELATIVE HUMIDITY(%) WIND DIRECTION ALTITUDE(ft.) 60-0 WIND VELOCITY(mi/hr) 0 ROAD TEMP
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 60-0 WIND VELOCITY(mi/hr) O ROAD TEMP. OR AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 °C SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 °C ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUB
WIND VELOCITY(mi/hr) O ROAD TEMP. AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 °C SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 °C ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUB
AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 °C SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP 40.6 °C ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUR CHASE 20 FEET
SOIL SURFACE TEMP 48.0°C CLOACAL TEMP 40.6 ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CHASE 20 FEET
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C HABITAT CREOSOTE BUSH SCRUR CHASE 20 FEET
HABITAT CREOSOTE BUSH SCRUB CHASE 20 FEET
CHASE 20 FEET
REMARKS: Shade of Larrea
Sent to Univ. of Michigan

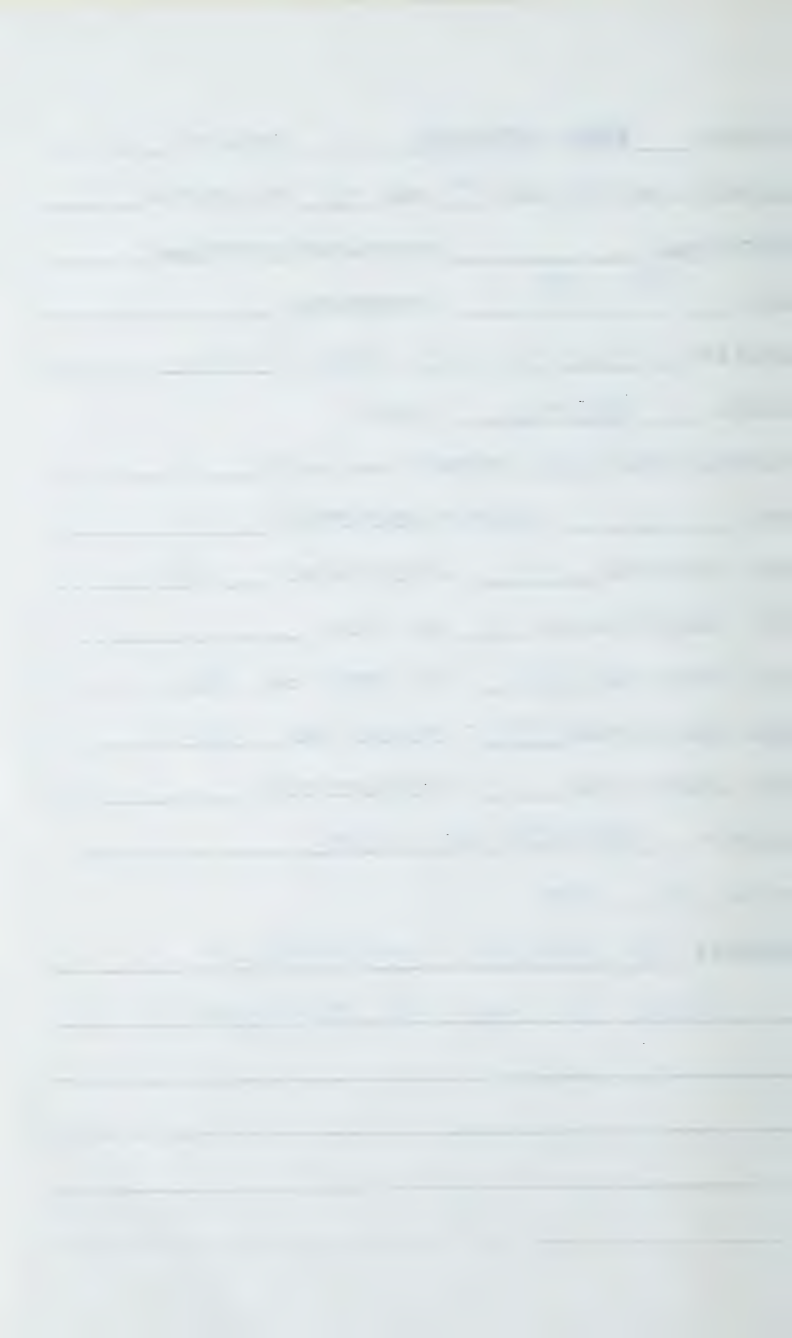
į



SPECIES UMA INORNIATA TAG. NO.
CONTAINER NO. R36 SEX 4 AGE 90 TOE CLIP #
WEIGHT(gms) SNOUT-VENT LENGTH(mm) DATE SPEEDOMETER
LOCALITY 5 mi. N.W. of 1000 Palms
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0730 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) O ROAD TEMP.
AIR TEMP(30 in) 32.0 °C AIR TEMP(1 cm) 33.4 °C
SOIL SURFACE TEMP 36.2°C CLOACAL TEMP 37.2
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 15 FEET
REMARKS: under Sand
Sent to Univ. of Michigan
•

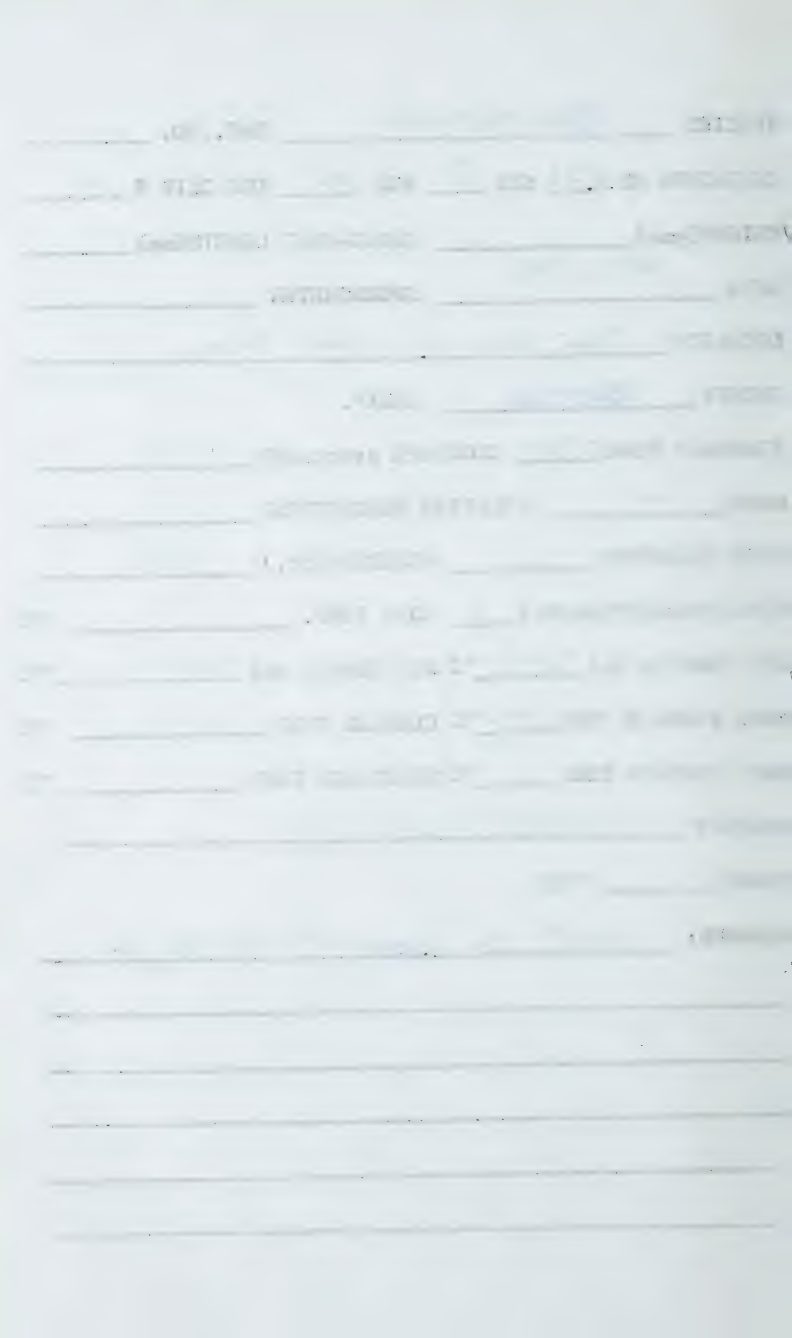
*





SPECIES UMA INOPHATA TAG. NO.
CONTAINER NO. R23 SEX P AGE ad TOE CLIP # 2
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATESPEEDOMETER
LOCALITY 5 mi. N.W. of 1000 Palms
COUNTY RIVERS'DE CALIF.
STANDARD TIME 0740 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft.) 600
WIND VELOCITY(mi/ht) O ROAD TEMP. "C
AIR TEMP(30 in) 32-0 °C AIR TEMP(1 cm) 33.4 °C
SOIL SURFACE TEMP 36.2°C CLOACAL TEMP 37.7 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT BUSH SCRID
CHASEFEUT
REMARKS: Sent to Univ. of Michigan

ş



SPECIES UMA INORNATA TAG. NO.
CONTAINER NO. R23 SEX P AGE ad TOE CLIP # 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE AUG 1 1 1960 SPEEDOMETER
LOCALITY 5 mi, N.W. of 1000 Palms
COUNTY BUVERSIDE CALIF.
STANDARD TIME 0730 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/ht) O ROAD TEMP. °C
AIR TEMP(30 in) 32.0 °C AIR TEMP(1 cm) 33.4 °C
SOIL SURFACE TEMP 36.2°C CLOACAL TEMP 40.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITATCREOSOTE BUSH SCRUP
CHASE 15 FEET
REMARKS: Sent to Univ. of Michigan
•

1

- Allen



SPECIES UMA INORNAL	A TAG. NO.
CONTAINER NO. P23 SEX P	AGE ad TOE CLIP # 4
WEIGHT(gms)	SNOUT-VENT I GTH(mm)
DATEAUG 11 1960	SPEEDOMETER
LOCALITY 5 mi. N.W.	of 1000 Palms
COUNTY RIVERSIDE	CALIF.
STANDARD TIME 0825 CLOUD	S(% overcast)
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) 0	ROAD TEMP °C
AIR TEMP(30 in) 35.8 °C	AIR TEMP(1 cm) 38.5
SOIL SURFACE TEMP 48.0 °C	CLOACAL TEMP°
ROCK SURFACE TEMP°C	SUBSTRATE TIMP °C
HABITAT CRECOOTE BUSH	I SCRUB
CHASE 5 FEET	
REMARKS: under creo.	sote bush
Sent to Univ.	of Michigan
	· ·
•	

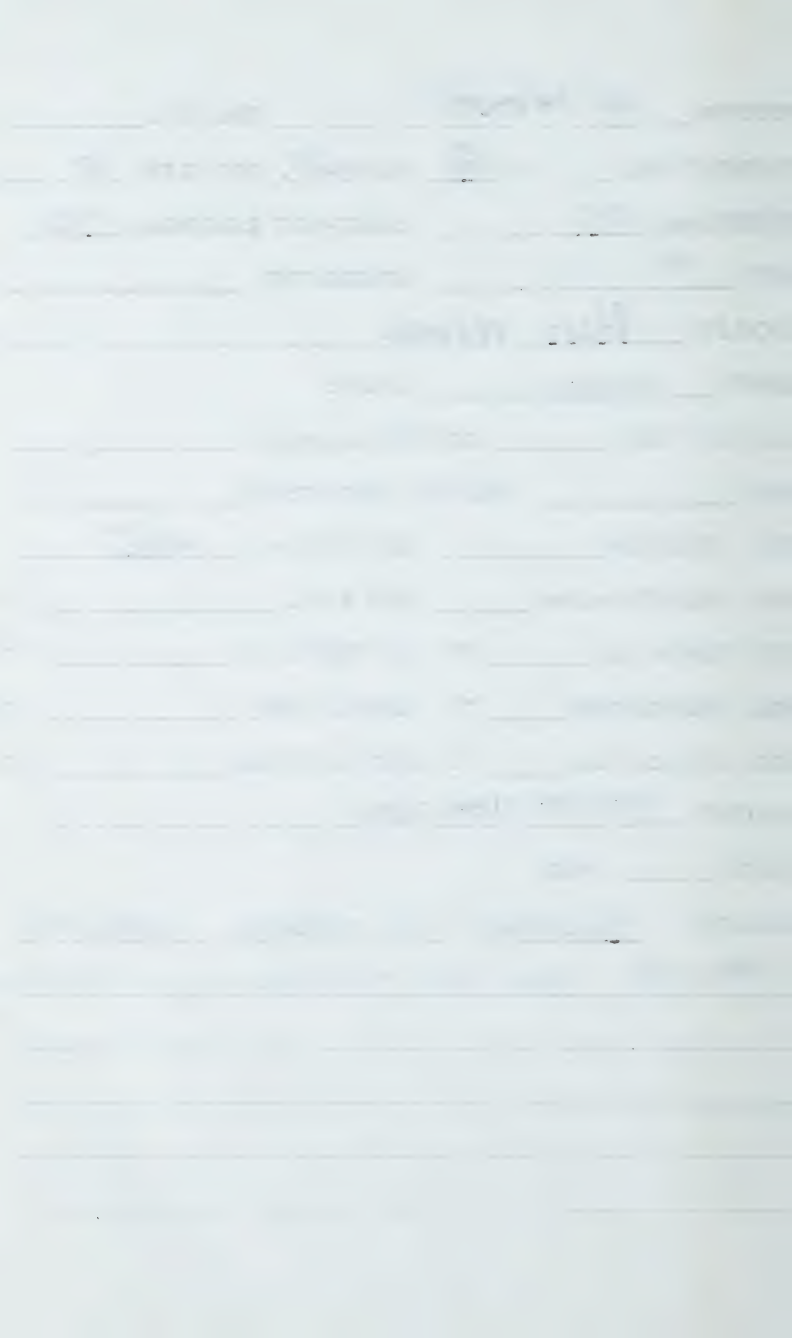


SPECIES TAG. NO.
CONTAINER NO. R 23 SEX P AGE ad TOE CLIP # 1
WEICTT(gms) SNOUT-VENT LENGTH(mm)
DATE AUG 1 1 1960 SPEEDOMETER
LOCALITY 5 mi. N.W. of 1000 Palms
COUNTY RIVERSIDE CALIF.
STANDARD TIME 0825 CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft.) 600
WIND VELOCITY(mi/hr) o ROAD TEMP.
AIR TEMP(30 in) 35.8 °C AIR TEMP(1 cm) 38.5 °C
SOIL SURFACE TEMP 48.0 °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT LIGHTONE BUSH SCRUB
CHASE 5 FEET
REMARKS: under creosote bush
Sent to Univ. of Michigan
• ·

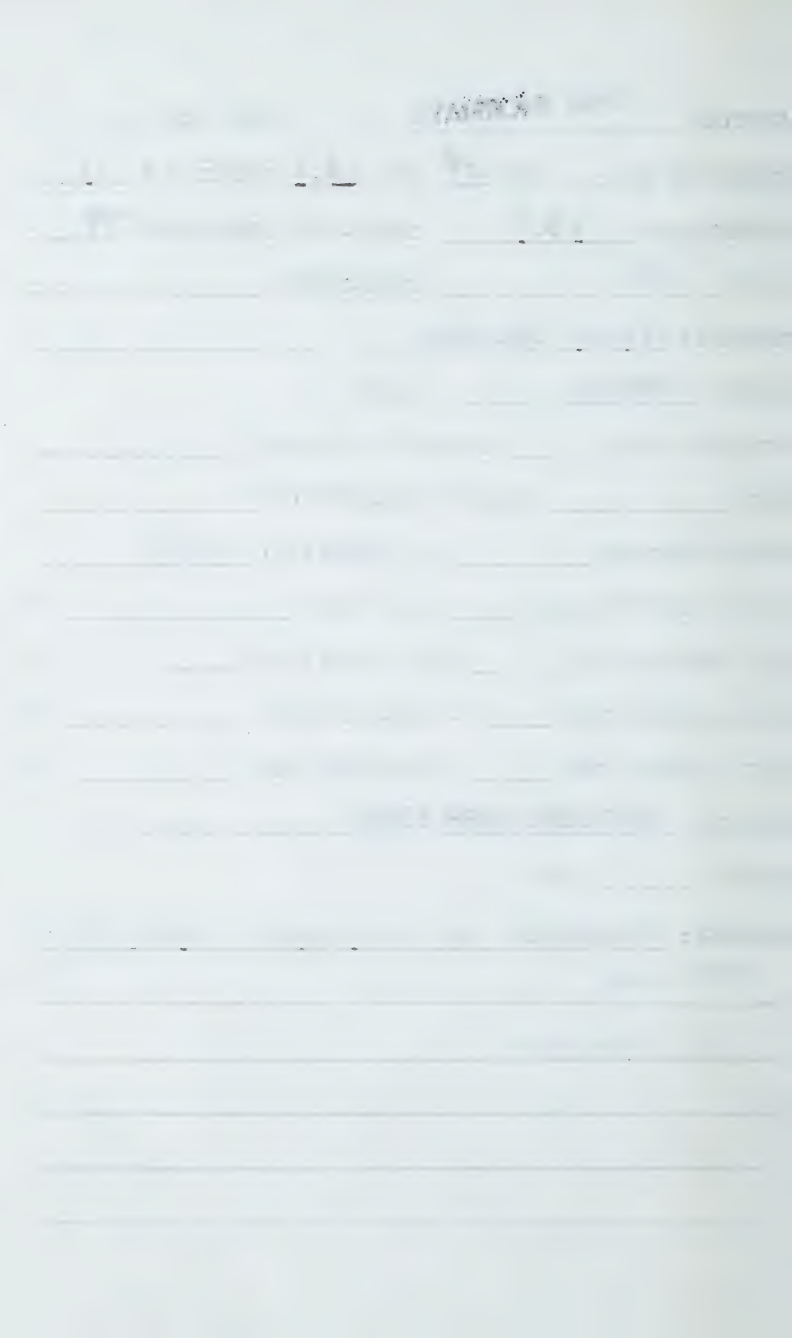
2 44-



SPECIES JAMA INCRNATA	TAG. NO.
CONTAINER NO. STX 4	AGE ad.? TOE CLIP# 8
MEIGHT (gms) 9.7	SNOUT-VENT LENGTH(mm) 73
DATEAUG 1 1 1360	SPEEDOMETER
LOCALITY PACE SPRING	ES
COUNTY RIVERSIDE	CALIF.
STANDARD TIME CLOUD	S(% overcast)
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft.) 475
WIND VELOCITY(mi/hr)	NOAD TEMP. °C
AIR TEMP(30 in)°C	AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH S	CRUB
CHASEFEET	
REMARKS: (ELEASED 1.	N OUTDOOR CAGES #1
AUG 16 1960 Found dead	in outdoor cage Sept. 8,1960

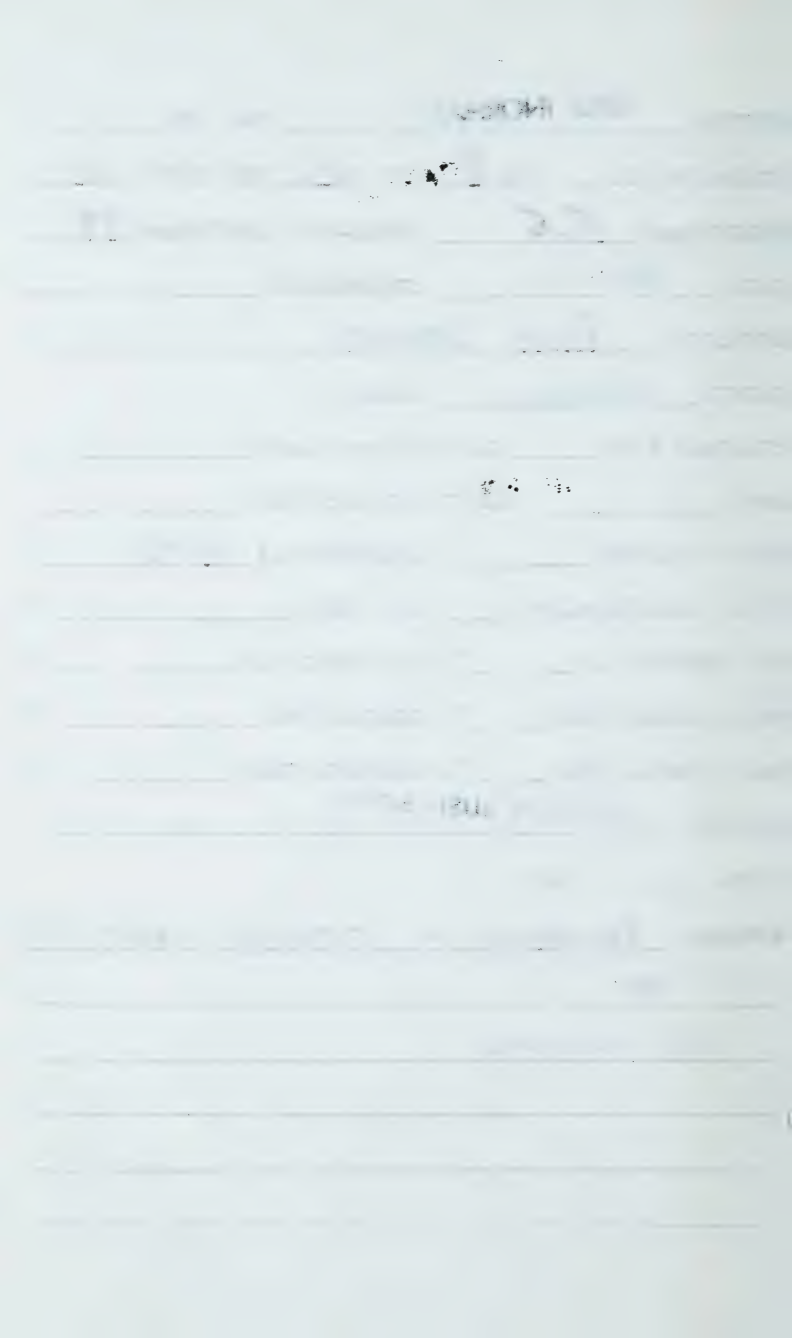


SPECIES UMA INORNATA	TAG. NO.
CONTAINER NO SEX _ AGI	e ad.2 TOE CLIP # 11
WEIGHT(gms) 13.9 SNO	OUT-VENT LENGTH(mm) 79
DATE AUG 11 SPI	EEDOMETER
LOCALITY PALM SPRINGS	
COUNTY RIVERSIDE CAI	JF.
STANDARD TIME CLOUDS(%	overcast)
MOONRELATIVE HU	MIDITY(%)
WIND DIRECTION ALT	TUDE(ft.) 475
WIND VELOCITY(mi/hr)ROAE	TEMP. °C
AIR TEMP(30 in)°C AIR	TEMP(1 cm)°C
SOIL SURFACE TEMP °C CLOA	CAL TEMP°C
ROCK SURFACE TEMP°C SUBS	STRATE TIMP °C
HABITAT CREOSOTE BUSH SC	NUB
CHASEFEET	
REMARKS: RECEASED IN C	UT DOON CAGES #1
Not recovered	
• .	

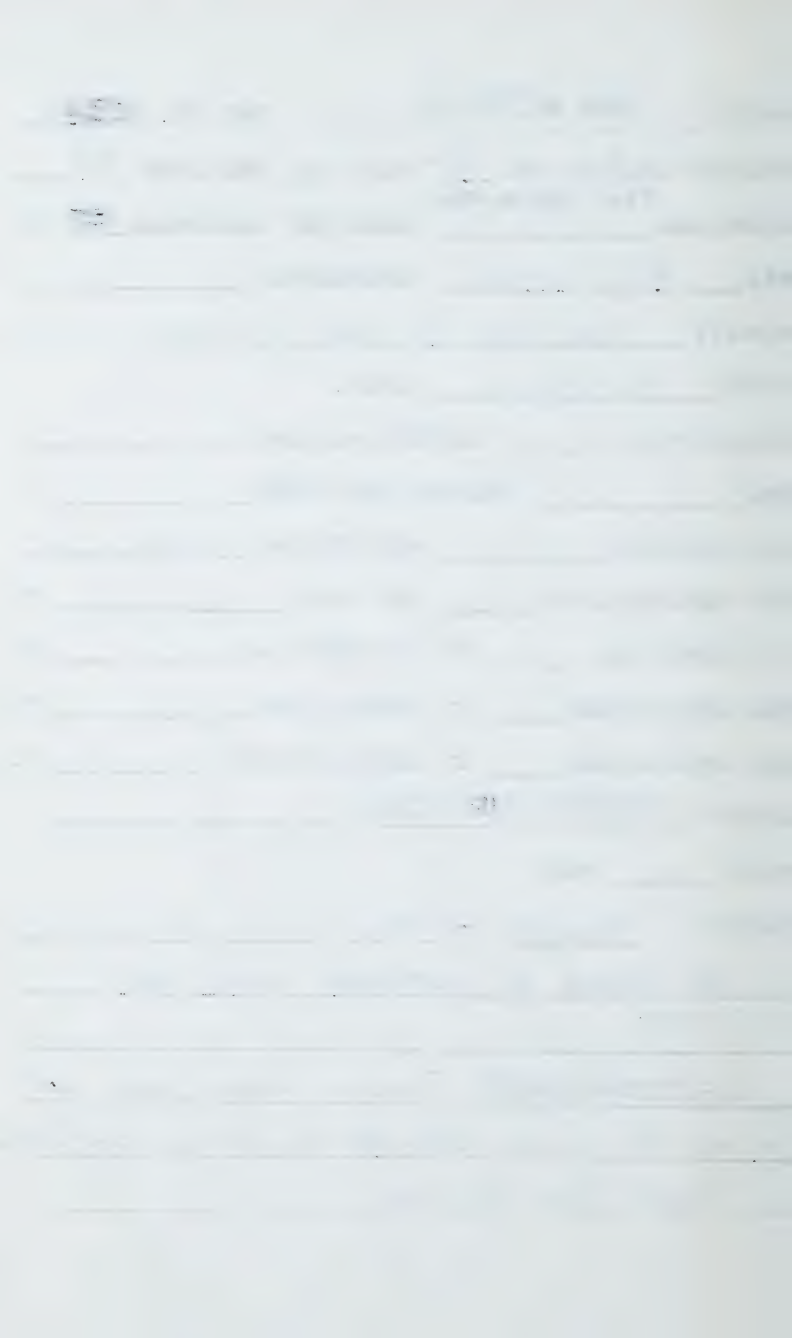


SPECIES UMA INORNATA TAG. NO.
CONTAINER NO. SEX 4 AGE ad. TOE CLIP # 21
WEIGHT(gms) 15.6 SNOUT-VEIU LENGTH(mm) 88
DATESPEEDOMETER
LOCALITY PACE SPRINGS
COUNTY RIVERSINE CALIF.
STANDARD TIME CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.) 475
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(30 in)°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE FEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: RELEASED IN OUTPOOR CAGES #1
406 1 1 1960
Not recovered
•

....



SPECIES UMA INORNATA TAG. NO. TAG. NO.
CONTAINER NO. R 25 SEX 2 AGE 20 TOE CLIP# 17
MEIGHT (gms) SNOUT-VENT LENGTH (mm) 74
DATE Aug. 11, 1960 SPEEDOMETER
LOCALITY 3 mi. N. W. of Palm Springs
COUNTY Riverside CALIF.
STANDARD TIME CLOUDS(% overcast)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft.)//00
WIND VELOCITY(mi/hr) ROAD TEMP°C
41R TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C CLOACAL TEMP°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE _ O FEET
REMARKS: Caught in trap
Released in outdoor cage #1
AUG 18 1960
Not recovered Found in outdoor cage and
given to Loree Ostroff to put on 24 hours
of light-June 23, 1961.



SPECIES TAG NO.				
CONTAINER NO. 859 SEX & AGE imm. TOE CLIP#				
WEIGHT(gms) SNOUT-VENT LENGTH(mm)				
DATE SEP 16 1961 SPEEDOMETER				
LOCALITY Palm Springs				
COUNTY RIVERSIDE CALIFORNIA				
STANDARD TIME /055 CLOUDS(% overcast) 0				
MCON RELATIVE HUMIDITY(%)				
WIND DIRECTION 6 ALTITUDE(ft) 475				
WIND VELOCITY(mi/hr) O ROAD TEMP. °C				
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C C				
SOIL SURFACE TEMP °C CLOACAL TEMP 44.0 °C				
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C				
HABITAT CREOSOTE BUSH SCRUB				
CHASE 15 FEET				
REMARKS: in shade of Larrea divericata				

25 30 34 35 ____ = I/TO (The state of the (100)110000 TYLIN - 37% 1711100 CHARLES ? TRADENY DESTRUCT 11:1 THE PERSON NAMED IN I FERRISHEN The state of the s AU SISSES ISI DE LA DE LA CONTRACTOR DE 100 THURSON 100 a v : EU/4.T.

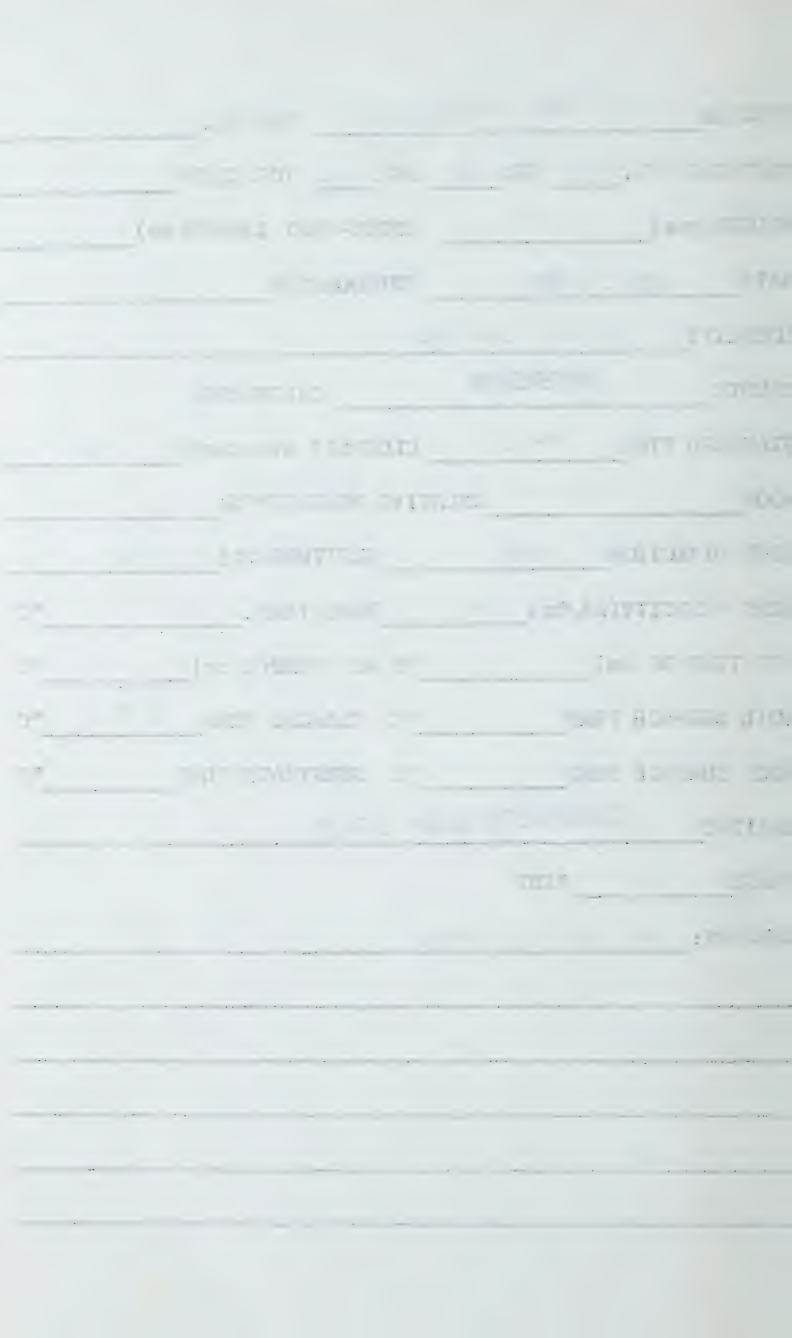
SPECIES UMA INORNATA TAG NO.			
CONTAINER NO. B 75 SEX 2 AGE imm TOE CLIP#			
WEIGHT(gms) SNOUT-VENT LENGTH(mm)			
DATE SPEEDOMETER_			
LOCALITY 5 mi. N. W. of 1000 Palms			
COUNTY RIVERSIDE CALIFORNIA			
STANDARD TIME /030 CLOUDS(% overcast) o			
MOON — RELATIVE HUMIDITY(%)			
WIND DIRECTION O ALTITUDE(ft) 600			
WIND VELOCITY(mi/hr) o ROAD TEMP. °C			
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C			
SOIL SURFACE TEMP °C CLOACAL TEMP 32.6 °C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C			
HABITAT CREOSOTE BUSH SCRUB			
CHASE / O FEET			
REMARKS: Buried in sand beneath Larrea divericata			



SPECIES UMA INORMATA TAG NO.	
CONTAINER NO. 875 SEX 4 AGE imm. TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE OCT 1 0 1961 SPEEDOMETER	
LOCALITY 5 mi. N. W. of 1000 Palms	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME // CLOUDS(% overcast) 0	-
MOON RELATIVE HUMIDITY(%)	-
WIND DIRECTION O ALTITUDE(ft) 600	- Marina
WIND VELOCITY(mi/hr) O ROAD TEMP. °	С
AIR TEMP(30 in) °C AIR TEMP(1 cm) °	С
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 °	С
	С
HABITAT CREOSOTE BUSH SCRUB	
CHASE 0 FEET	
REMARKS: in sun on sand	
	_

THE PARTY OF THE P Law Principle Children TOLKER Uta my tru 347 = 10 = -COUNTY OF THE PARTY CONTRACTOR OF Column Annual Column (Column Annual Column A (in 05) THE SHOULD ST STULE THE SECTION -31 15 -25 -27. 18/01 of Lating T

SPECIES UMA INORI	TAG NO		
CONTAINER NO. B75 SEX 2			
WEIGHT(gms)	EIGHT(gms) SNOUT-VENT LENGTH(mm)		
DATE 0CT 1 0 1961	DATE OCT 1 0 1961 SPEEDOMETER		
LOCALITY Palm Springs			
COUNTY RIVERSIDE	CALIFORNIA		
STANDARD TIME 1415 CLOUDS(% overcast) 0			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION SE	ALTITUDE(ft) 475		
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C			
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	_°C	
SOIL SURFACE TEMP	°C CLOACAL TEMP 39.0	_°C	
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	_°C	
HABITAT CREOSOTE BUSH SCRUB			
CHASE O FEET			
REMARKS: in sun on san	. d		
	t control of the cont		



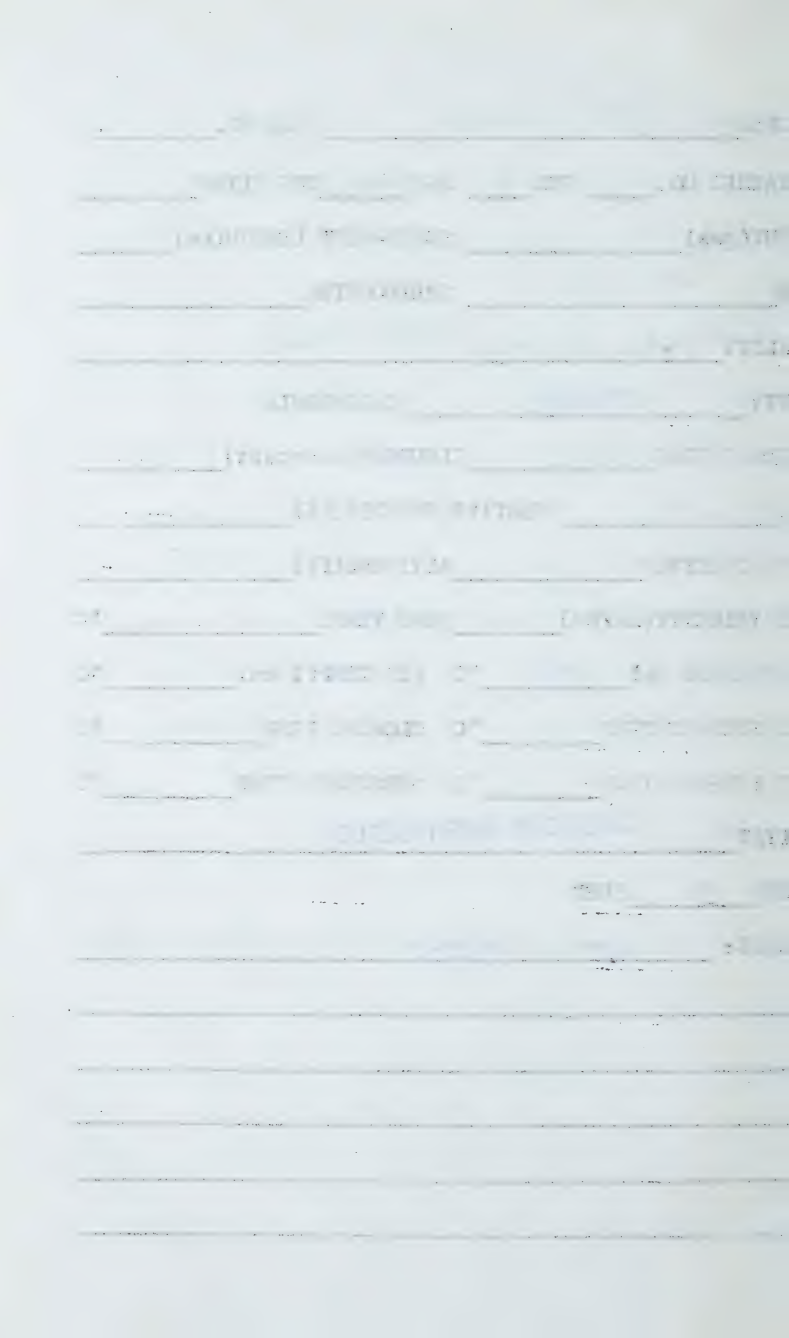
SPECIES UMA INORNATA TAG NO.				
CONTAINER NO SEX of AGE imm. TOE CLIP#				
ÆIGHT(gms) SNOUT-VENT LENGTH(mm)				
DATE MAR 28 1982 SPEEDOMETER				
LOCALITY Palm Springs (Vista Chino)				
COUNTY RIVERSIDE CALIFORNIA				
STANDARD TIME //05 CLOUDS(% overcast) o				
MOON RELATIVE HUMIDITY(%)				
WIND DIRECTION 0 ALTITUDE(ft) 475				
WIND VELOCITY(mi/hr) o ROAD TEMP. °C				
MR TEMP(30 in) *C AIR TEMP(1 cm) *C				
SOIL SURFACE TEMP C CLOACAL TEMP 3 7.0 °C				
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C				
HABITAT CREOSOTE BUSH SCRUB				
CHASE 3 FEET				
REMARKS: in sun on dune. Released at capture				
site.				

	**	
n ! Cap aparter	The second secon	
strong and her shiften in a country	THE STATE OF THE S	ese consumer of the second
	The second of th	entre de la companya della companya
. 19/ (4)	No seen and the second to the second the seed of the second the second to the second the second terms of t	
and the second		and desirable to the second se
a 141 ·		
and the service of the service of		
enes laparatella		
3"	The state of the s	
, • *****		
	nga ding mengentah sejak selah sejak sejak sejak sengan sejak sejak sejak sejak sejak sejak sejak sejak sejak s Langga kanggan sejak	Service of the servic
		the second secon
-	Aller The March Control of the Control of March Control of the Con	The same assessment of the same of the sam
nky	talas, e montre de la companione de la comp	and the second of the second o
	e to the total the second of t	mana and the second community of the second community
glivijan .	that the service of the service is the interest of the service of	the section of the contract of
•	e de la companya della companya dell	confliction to the confliction to destroy of the general confliction of the

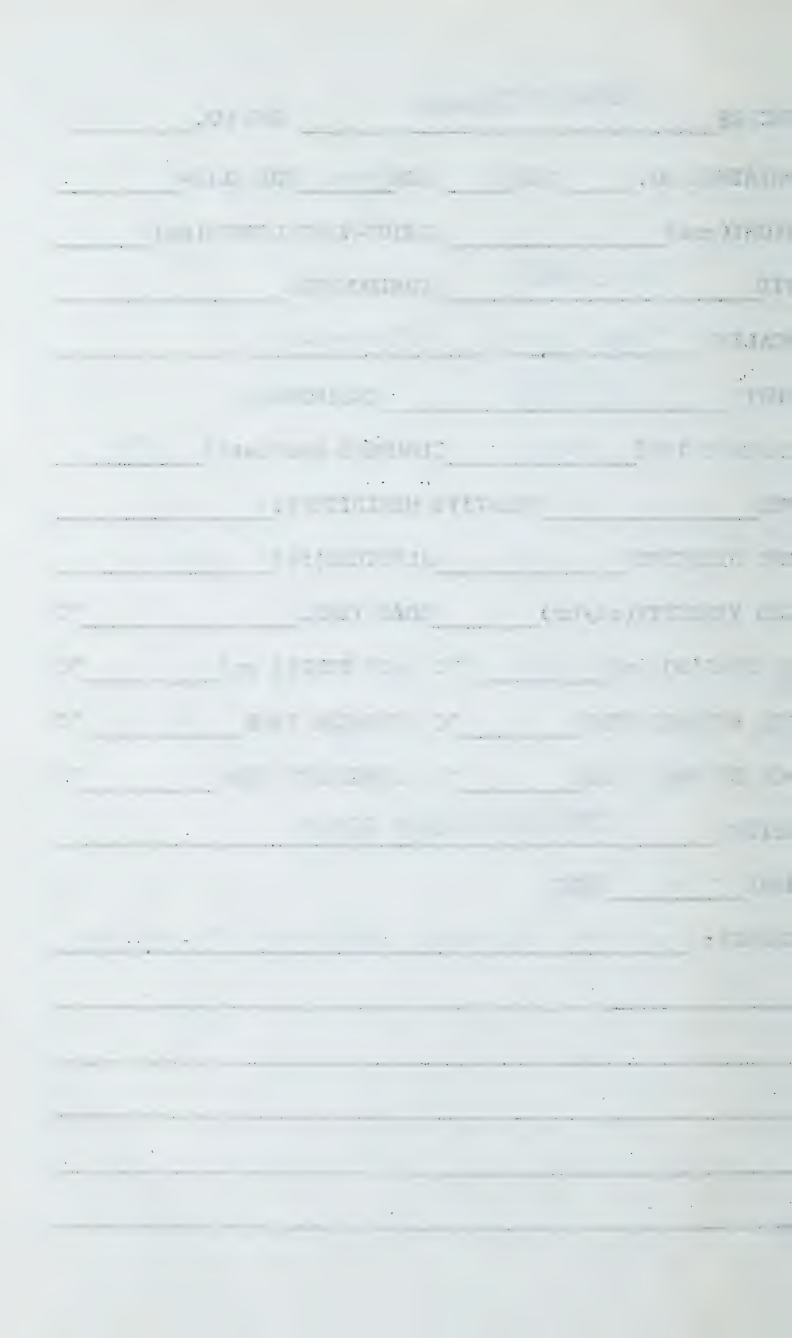
SPECIES UMA INORNATA TAG NO.		
CONTAINER NO. — SEX of AGE imm. TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH(mm)		
DATE MAR 28 1982 SPEEDOMETER		
LOCALITY Palm Springs (Panorama)		
COUNTY RIVERSIDE CALIFORNIA		
STANDARD TIME //35 CLOUDS(% overcast) 50		
MOON _ RELATIVE HUMIDITY(%)		
WIND DIRECTION o ALTITUDE(ft) 475		
WIND VELOCITY(mi/hr) O ROAD TEMP. °C		
TEMP(30 in) 28. 2 °C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8 °C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT CREOSOTE BUSH SCRUB		
CHASE 4 FEET		
REMARKS: in sun. Released at collecting site.		

	, , , , , , , , , , , , , , , , , , ,
Education III Sylvania	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	er Wilson D. A. ol
en e	
	1 0
· · · · · · · · · · · · · · · · · · ·	+
	* · · · · ·
	ar e Name for
	No. of the Control of

SPECIES	TAG NO.	
CONTAINER NO SEX \$	AGE imm, TOE CLIP#	_
AIGHT(gms)	SNOUT-VENT LENGTH(mm)	
DATE MAN 24 1773	SPEEDOMETER	
LOCALITY Palm Springs	(Vista Chino)	
COUNTY RIVERSIDE		
STANDARD TIME 1315	CLOUDS(% overcast) 99	
MOONRELATIVE	E HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) o	ROAD TEMP.	С
TEMP(30 in) 28.5 °(C AIR TEMP(1 cm)	C
SOIL SURFACE TEMP °C	C CLOACAL TEMP 36.4 °	C
		C
HABITAT CREOSOTE BU	SH SCRUB	_
CHASE 8 FEET		
REMARKS: in open. Rela	eased at capture site.	
		_
-)\ <u></u>		
		_



SPECIES UMA INORNATA TAG NO.	_
CONTAINER NO. — SEX of AGE imm. TOE CLIP#	
REIGHT(gms) SNOUT-VENT LENGTH(mm)	printerior
DATE MAR 28 1962 SPEEDOMETER	
LOCALITY Palm Springs (Panorama)	giar Mindigensia
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME /230 CLOUDS(% overcast) 50	
MOON _ RELATIVE HUMIDITY(%)	, no agricultura
WIND DIRECTION O ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
THR TEMP(30 in) 28.5 °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.0	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE o FEET	
REMARKS: in sun on rock. Released at capture	
site.	



SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 825 SEX 7 AGE imm TOE CLIP# 40
EIGHT(gms) SNOUT-VENT LENGTH(mm) 65
DATE MAR 2 8 1962 SPEEDOMETER
LOCALITY Palm Springs (Vista Chino)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME /0 45 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
TEMP(30 in) 28,2 °C AIR TEMP(1 cm) 29,6 °C
SOIL SURFACE TEMP 41.5 °C CLOACAL TEMP 38.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in sun on dune. Released in outdoor cage

	· · · · · · · · · · · · · · · · · · ·
THE RESIDENCE OF STREET	
e e e e e e e e e e e e e e e e e e e	
	en de la companya de La companya de la co
	. *
	· · · · · · · · · · · · · · · · · · ·
en englant on a constant of the constant of th	agona e e en e e e e e e e e e e e e e e e
	the state of the s

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 857 SEX 9 AGE TOE CLIP# 50
DEIGHT (gms) SNOUT-VENT LENGTH(mm) 64
DATE MAR 28 1962 SPEEDOMETER
LOCALITY Palm Springs (Panorama)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1115 CLOUDS(% overcast) 50
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
TEMP(30 in) 28.2 °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: in shade. Released in outdoor cage

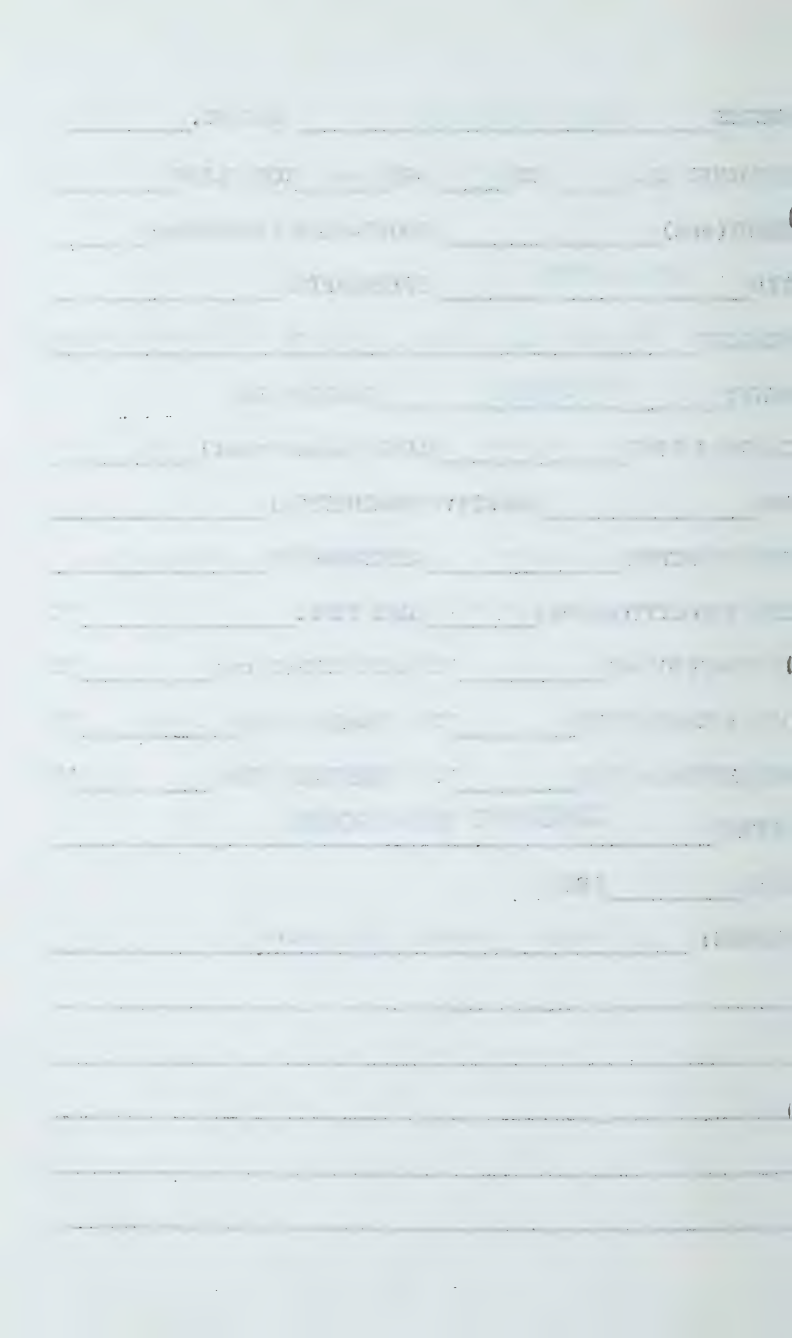
	t of the second
,	
	· ·
	:
	en transfer to the second
	astropys is
	e e e e e e e e e e e e e e e e e e e
	ŧ
	and the second s
e destruite de la company de l	a constitution of the second second second
ton and the second seco	esses e e

SPECIES UMA INORMATA TAG NO.
CONTAINER NO SEX of AGE imm TOE CLIP#
EIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 2 4 1962 SPEEDOMETER
LOCALITY Palm Springs Panorama
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0925 CLOUDS(% overcast) 50
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 6 FEET
REMARKS: in sun on dune. Released.

			- SID
٠.	THE 107	e	21 D/100
			. , . ?
-ı	· - · · · · · · · · · · · · · · · · · ·		
			O PERMIN
	CENTERED EVITALE	. 6 52, 17 73 40	
	= Lyunia = TU/L		e in a
		(10 y =)Y	
ti .			
		:	
			* * \$ ** * **
	· · · · · · · · · · · · · · · · · · ·	e de la constanta de la consta	*
		·	
	, company of the comp		
	the transfer of the transfer o		- · · · · · · · · · · · · · · · · · · ·

. -

SPECIES UMA INORNATA TAG NO.
CONTAINER NO SEX of AGE imm TOE CLIP#
EIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 24 1962 SPEEDOMETER
LOCALITY Rio del Sol Road, 3 mi. N. of Rancho Mirage
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME /620 CLOUDS(% overcast) 75
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) /0-) S ROAD TEMP. °C
TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE D FEET
REMARKS: in broken shade (Released)



SPECIES UMA INORNATA TAG NO.
CONTAINER NO. 014 SEX 4 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE JUN 2 1 1962 SPEEDOMETER
LOCALITY Palm Springs (Vista Chino
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0805 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION © ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE /2 FEET
REMARKS: in broken shade of Larrea divericata
Escaped.

,21L 7AT		gen in the second control of the second cont
		(2:3)(10)
		The second of th
	and the same of th	A CONTRACT OF THE PROPERTY OF
	An appalled to the control of the co	
(vettevo	%45.100. 1 .1	Street has the gradient contribution to the second state has been been as the second state of the second s
		The second of th
		s agents to lawer many its grown parties agents at supplications of the first of
	mon na	
STORY ST		A STATE OF THE PROPERTY OF THE PARTY OF THE
is the processing of the second of the secon	e edge mill o o o skipty o white o endeemen the o	The state of the s
and the same and the	د د د د ۱۹۸۹ د ۱۹۹۸ د ۱۹۹۸ د ۱۹۹۸ د ۱	A STATE OF THE STA
a contract the dependence of the contract of t	no o sono sono sono della contra con contra	us is spoolskap seem operation in a substitution with a color or in all defining out the
e a e e e e e e e e e e e e e e e e e e	comments and the original	
and the contract of the special specia	gar a galar , ann a gam	on a graph way a last a great hand opened of some budgard don his sound to be a sound
		and the property of the second control of th

SPECIES UMA INORNATA TAG NO.			
CONTAINER 110.014 SEX 2 AGE ad TOE CLIP#			
WEIGHT(gms) SNOUT-VENT LENGTH(mm)			
DATE JUN 2 1 1982 SPEEDOMETER			
LOCALITY Palm Springs (Vista Chino)			
COUNTY RIVERSIDE CALIFORNIA			
STANDARD TIME 08/0 CLOUDS(% overcast) 0			
MOON RELATIVE HUMIDITY(%)			
WIND DIRECTION 6 ALTITUDE(ft) 475			
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C		
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C		
SOIL SURFACE TEMP °C CLOACAL TEMP 40.5	°C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C		
HABITAT CREOSOTE BUSH SCRUB			
CHASE 40 FEET			
REMARKS: in sun on sand, Escaped.			

The second secon	and the second of the second o
	the parts of the p
PA STATE OF THE PARTY OF THE PA	g Began y sy y ge g 1 d
(1160-1070 1.78000)	The second secon
	The state of the s
	The second secon
The state of the s	The second secon

	the second of th
	įzyjin 1911.
	· · · · · · · · · · · · · · · · · · ·
Delevers with with	
e e estas a transportadores a como como tentrologo, apor proportadores de 1865 as a 1865 as transportadores de	the second secon
. w. arthur	
en e	e de la companya del companya de la companya del companya de la co
	the state of the s
	the second secon

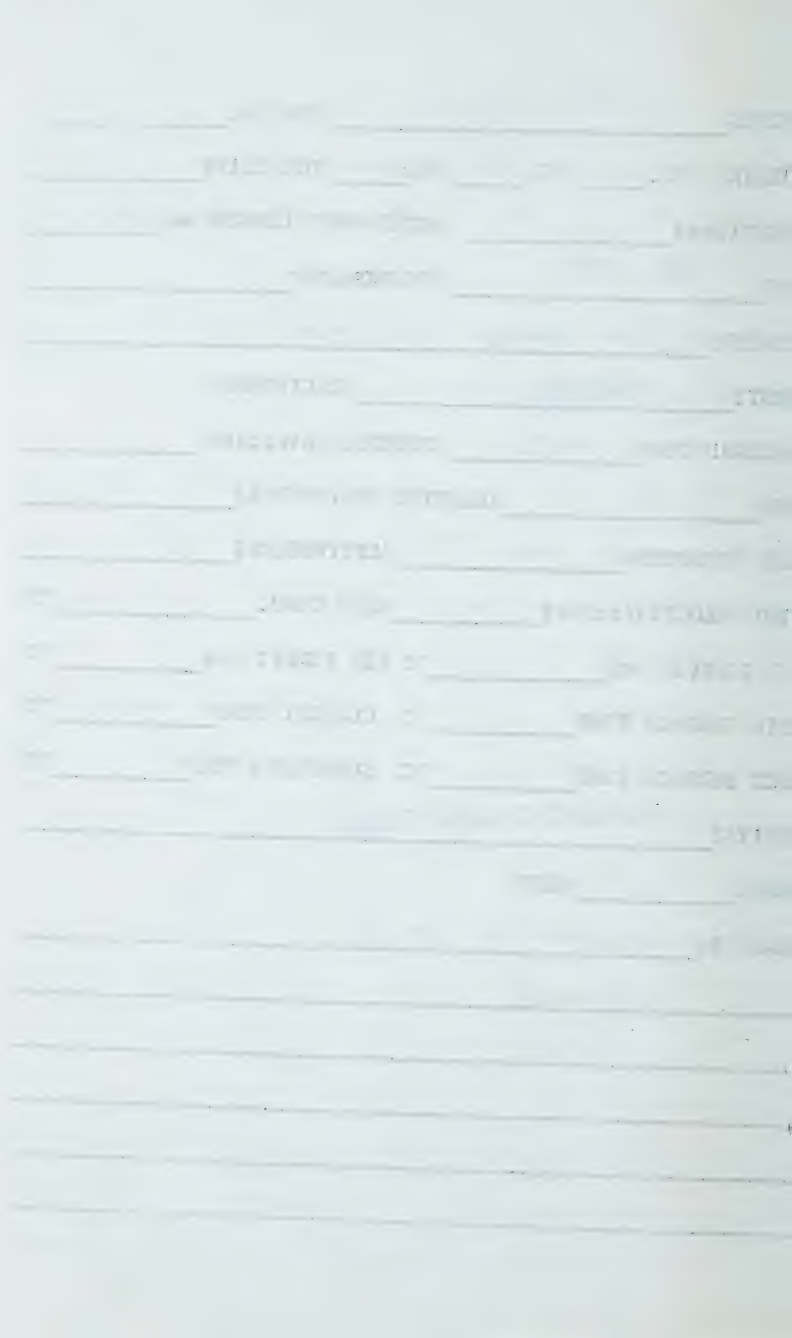
SPECIES UMA INORNATA TAG NO.	
CONTAINER NO. 014 SEX P AGE ad TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE JUN 2 1 1962 SPEEDOMETER	
LOCALITY Palm Springs (Vista Chino)	
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME 0835 CLOUDS(% overcast)	0
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 47	5
WIND VELOCITY(mi/hr) O ROAD TEMP.	°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 41.	8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE / D FEET	
REMARKS: in sun on sand. Escaped.	

,	the state of the s
to have a supplied to the supp	
· Man market whose MITTER / C · R · / C · R · A · / C · R	
	THE STATE OF STREET
kan kalan kan kan kan kan kan kan kan kan kan k	
	The second of th
the second of th	Michael grant or concession of whom the state with
	general by the second control of the second
the first state of the state of	THE RESERVE OF THE PARTY OF THE
	the tight of the second of the

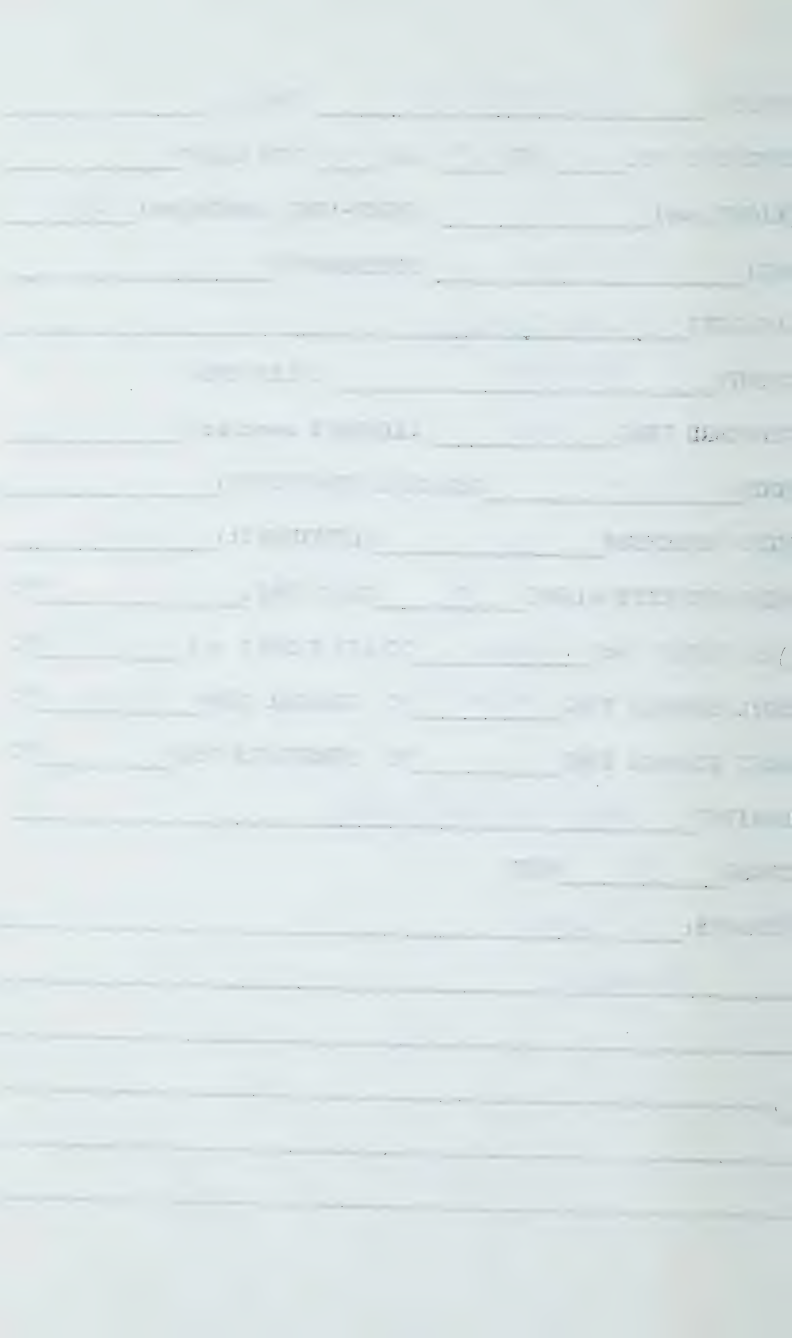
SPECIES UMA INORN	IATA TAG NO. ##7	
CONTAINER NO SEX 67		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 76	
DATE JUL 1 1 1962	SPEEDOMETER	
LOCALITY Palm Springs		
COUNTY RIVERSIDE	CALIFORNIA	
STANDARD TIME 0720	CLOUDS(% overcast) 50	
MOONRELA	TIVE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.4	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASE O FEET		
REMARKS: in broken sh	ade	
(Released)		

	· · · · · · · · · · · · · · · · · ·	t i giri
	7.5.5 N. C. D. D. C. D. D. D. C. N. E. C.	
-14-		
· Au .		
,		
		· · · · · · · · · · · · · · · · · · ·
f	ر المراجع المناطق المناطق المناطقة المن	gantanama, ya mana da sa ganga mana Na anga mga sa sa sa sa sa
e desire		
		and the second of the second o
	e de la companya del companya de la companya del companya de la co	on he god a not a he he he he

SPECIES TAG NO
SEX OF AGE IMM TOE CLIP#
SHOUT-VENT LENGTH(mm) 76
DATE AUG 8 1962 SPEEDOMETER
LOCALITY Palm Springs (Panorama)
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 0955 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)_
WIND DIRECTION O ALTITUDE(ft) 475
ND VELOCITY(mi/hr) O ROAD TEMP. °C
'IR TEMP(30 in) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 44.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: in shade of Larrea
(Released)



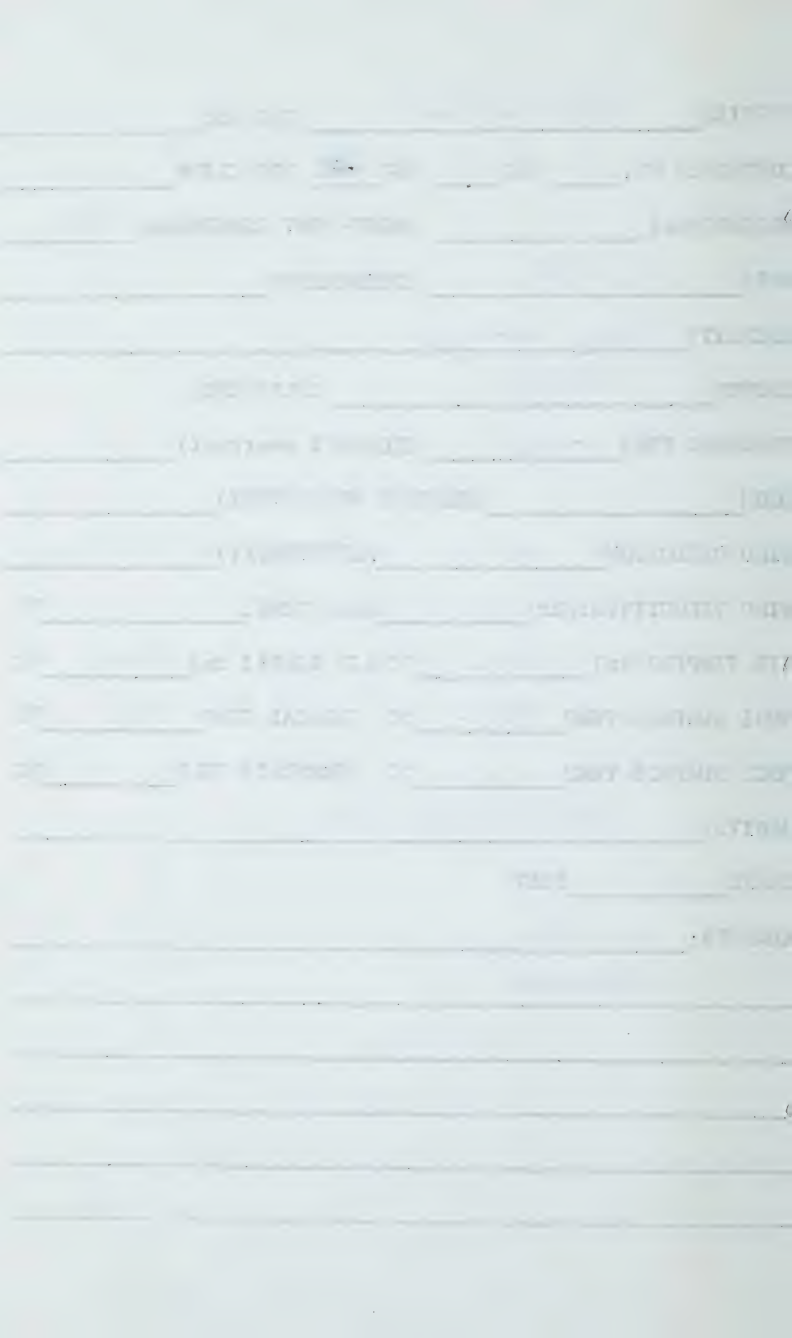
SPECIES UMA INORMAT.	A TAG NO
CONTAINER NO. — SEX 07	AGE imm TOE CLIP#
FEIGHT(gms)	SNOUT-VENT LENGTH(mm) 59
DATEFEB 2 0 1963	SPEEDOMET ER
LOCALITY Palm Springs	
COUNTY RIVERSIDE	
STANDARD TIME 1010	CLOUDS(% overcast) o
MOON RELA	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in) 24.4	°C AIR TEMP(1 cm) 25.8 °C
SOIL SURFACE TEMP 40.4	°C CLOACAL TEMP 3/.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 30 FEET	
REMARKS: in sun	
Released	



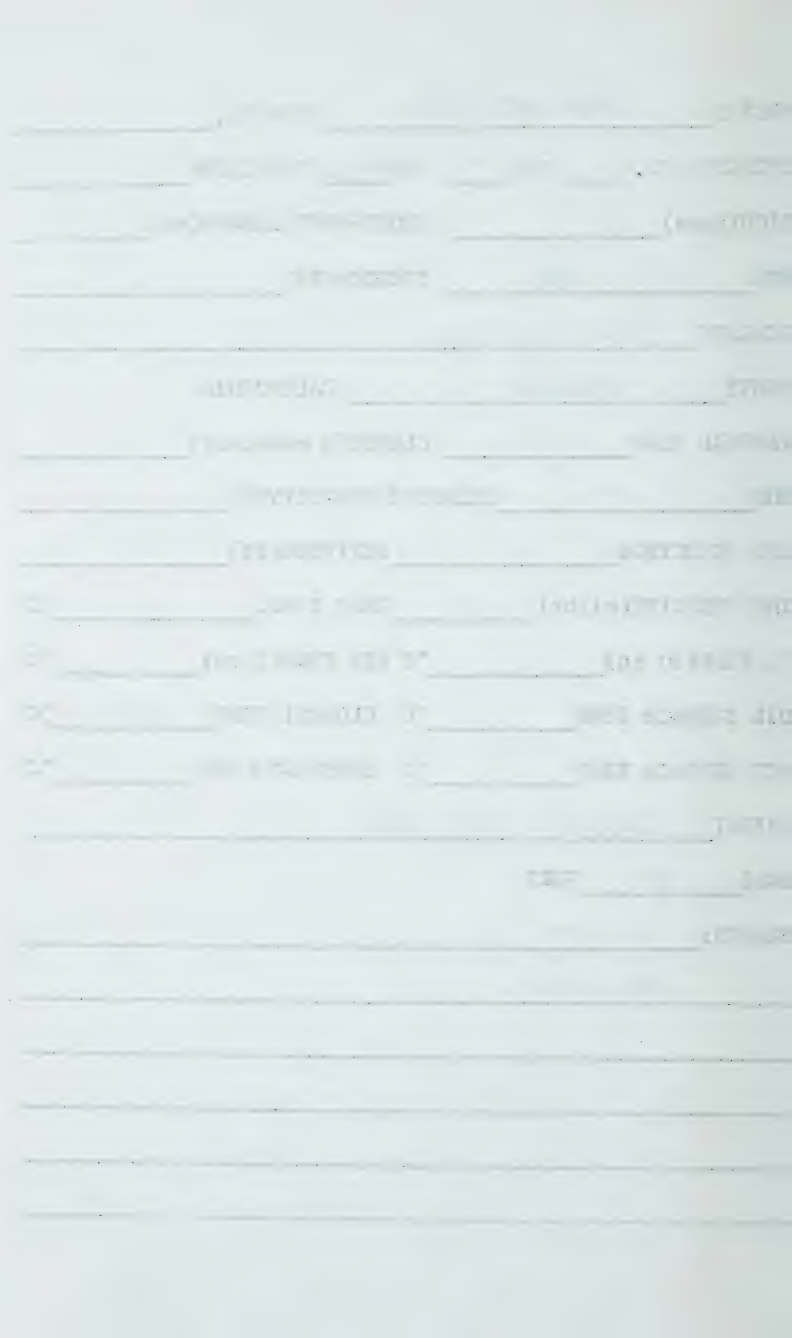
SPECIES UMA INORNA	TAG NO.
CONTAINER NO. — SEX O	AGE imm TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 74
DATE FEE 2 0 1963	SPEEDOMETER
LOCALITY Palm Spring.	\$
COUNTY RIVERSIDE	
STANDARD TIME 1035	CLOUDS(% overcast)O
MOON RELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
IR TEMP(30 in)_	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.8 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE O FEET	
REMARKS: in sun	
Released	



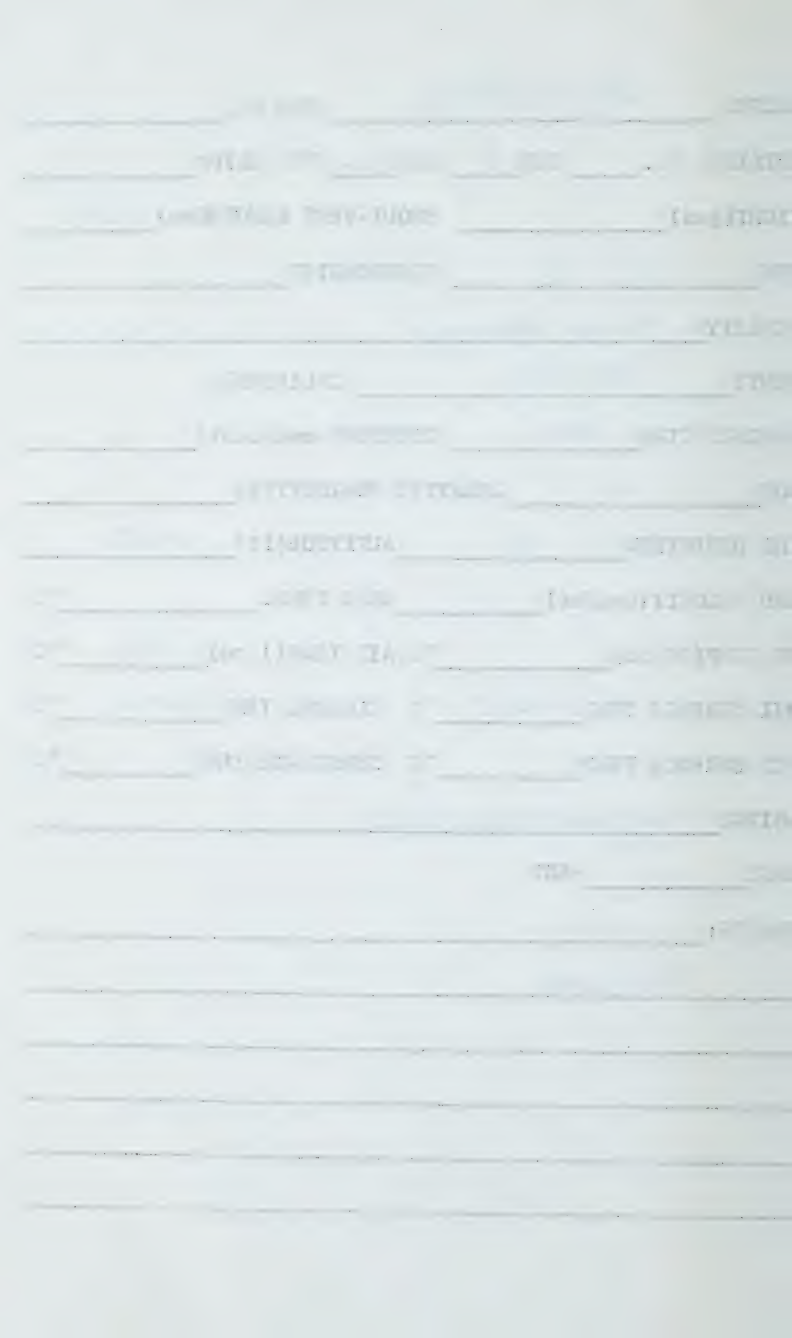
SPECIES UMA INORNAT	A TAG NO.
CONTAINER NO SEX 2	AGE TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 49
DATE 118 20 1983	
LOCALITY Palm Springs	
COUNTY RIVERSIDE	
STANDARD TIME 1055	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
JIR TEMP(30 in) 25.2	°C AIR TEMP(1 cm) 30.5 °C
SOIL SURFACE TEMP 47.2	°C CLOACAL TEMP 37.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	H SCRUD
CHASE 0 FEET	
REMARKS: in sun	
Released	



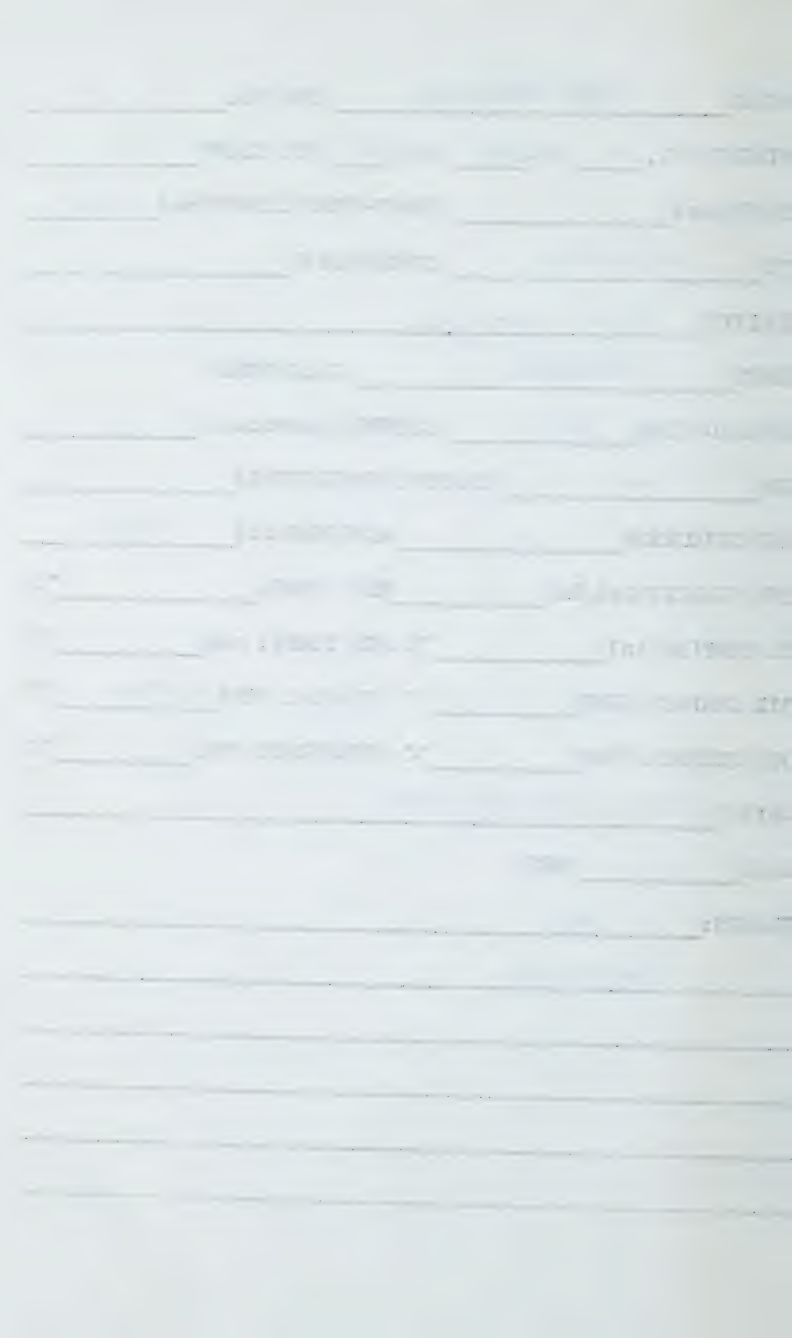
SPECIES UMA INORNA	TAG NO.
CONTAINER NO. — SEX 67	
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 57
DATE FEB 2 0 1963	SPEEDOMETER
LOCALITY Palm Spring	2
COUNTY RIVERSIDE	
STANDARD TIME 1130	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP_	°C CLOACAL TEMP 36.4 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 8 FEET	
REMARKS: in Sun	
Released	



SPECIES UMA INORNAT	TAG NO
CONTAINER NO SEX 07	AGE imm TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 57
DATE	SPEEDOMETER_
LOCALITY Palm Springs	
COUNTY RIVERSIDE	
STANDARD TIME 1145	CLOUDS(% overcast)o
MOONRELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) 32.6 °C
SOIL SURFACE TEMP 42.8	°C CLOACAL TEMP 38.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE O FEET	
REMARKS: in sun	
Released	



SPECIES UMA INORNATA TAG NO.
CONTAINER NO SEX of AGE ad TOE CLIP#
SNOUT-VENT LENGTH(mm) 104
DATE FEE 2 0 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 12/0 CLOUDS(% overcast) o
MOON _ RELATIVE HUMIDITY(%)_
WIND DIRECTION o ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0 ROAD TEMP. °C
'IR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSONE BUSH SCRUB
CHASE o FEET
REMARKS: in sun
Released



SPECIES TAG NO.
CONTAINER NO. — SEX 4 AGE juu. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 3/
DATE SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1220 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 8 FEET
REMARKS: in broken shade of Larrea.
Released.

y kanadaga a kana kana kanada sa aasaa aasaa sa	
LOSSESTATION SALS	The second secon
	(;·i
The state of the s	
	7=== 0.07/10
	a service of a second design and the second of the second
	y and a segment of the second
erregio. I a a la company de grapes and a la com	roll with the second se

SPECIES UMA INORNAT	A TAG NO.		
CONTAINER NO SEX 07	AGE ad TOE CLIP#		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 90		
DATE FEB 2 0 1963 SPEEDOMETER			
LOCALITY Palm Sprin	95		
COUNTY RIVERSIDE	CALIFORNIA		
STANDARD TIME 1300	CLOUDS(% overcast) 0		
MOON _ RELATIV	E HUMIDITY(%)		
WIND DIRECTION 0	ALTITUDE(ft) 475		
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C		
AIR TEMP(30 in) 26.5 °C	C AIR TEMP(1 cm) °C		
SOIL SURFACE TEMP °	C CLOACAL TEMP 32.8 °C		
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C		
HABITAT CRECGOTE BUSH	SCRUB		
CHASE /O FEET			
REMARKS: in 24n			
Released.			

A CONTRACTOR OF THE STATE OF TH	
	and the second s
TAL OF THE T	
and the second s	

SPECIES UMA INORNATA TAG NO.
CONTAINER NO SEX 4 AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56
DATE 20 1963 SPEEDOMETER
LOCALITY Palm Springs
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME 1320 CLOUDS(% overcast) o
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 4 FEET
REMARKS: in Sun
Released.

	(mala)strictory clari
	and the second s
was a state of the majority taken to a second and the second and t	e a transfer of the transfer o
agent to the state of the state	
	the transformation of the transformation of the state of

SPECIES	TAG NO.
CONTAINER NO SEX 07 AG	E imm TOE CLIP#
FIGHT(gms)Si	OUT-VENT LENGTH(mm) 59
DATEFED 2 0 1963SP	EEDOMETER
LOCALITY Palm Springs	
COUNTY RIVERSIDE	
STANDARD TIME 1330 CL	OUDS(% overcast)o
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) o	_ROAD TEMP°C
PIR TEMP(30 in) °C	AIR TEMP(1 cm)°C
SOIL SURFACE TEMP°C	CLOACAL TEMP 36.0 °C
ROCK SURFACE TEMP°C	SUBSTRATE TEMP°C
HABITAT CREOSOTE BUSH	SCRUB
CHASE 15 FEET	
REMARKS: in sun	
Released.	
<u></u>	

Para and Employed Water	
	centaryment r
	WAY ASSESSED
	· · · · · · · · · · · · · · · · · · ·
	··
	· · · · · · · · · · · · · · · · · · ·

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO SEX P	AGE ad TOE CLIP#
AGHT(gms)	SNOUT-VENT LENGTH(mm) 8/
DATE FEE 2 0 1963	
LOCALITY Palm Springs	
COUNTY RIVERSIDE	
STANDARD TIME 1340	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C
R TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSI	H SCRUB
CHASE 2 FEET	
REMARKS: broken shade	of Larrea.
Released.	

421 TIAT	
restricted the vertice	
	- VIII
(Secretary F) Product	UUTA REVA
	_(un)=)));================================
	2015 1 7 7 7 7 7
	in the second se

SPECIES UMA INORNAT	TAG NO.	,
CONTAINER NO SEX 67		
GHT(gms)	SNOUT-VENT LENGTH(mm) 66	
DATE FEB 2 0 1963		
LOCALITY Palm Spring	\$	
COUNTY RIVERSIDE		
STANDARD TIME 1350	CLOUDS(% overcast)O	
MOON — RELAT	rive humidity(%)	
WIND DIRECTION O	ALTITUDE(ft) 475	
	ROAD TEMP.	°C
R TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.0	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASE 20 FEET		
REMARKS: in sun		
Released.		****
		-

. 2 2/2			- 17
= 0.00 = 90			
	nv-wre	· · · · · · · · · · · · · · · · · · ·	tiya e yare
41.550-0.31			
	ristop.		
		d	Access ** **
•	Profession		_ moder
	i har_	THIS	elentre.
	11 101 27		
THE PART OF THE			
			C
		1123	
	. ,		

SPECIES	TAG NO.	
CONTAINER NO SEX 67	AGE imm TOE CLIP#_	
IGHT(gms)	SNOUT-VENT LENGTH(mm) 67	
DATE	SPEEDOMETER SPEEDOMETER	
LOCALITY Palm Spriv	291	
COUNTY RIVERSIDE		
STANDARD TIME 1425	CLOUDS(% overcast)o	
MOON _ RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION 0	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	°C
TR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.8	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP_	°C
HABITAT CREOSOTE BUSH	SCRUB	
CHASE O FEET		
REMARKS: in sun		
Released.		
),		
		Nagarith Hotel Pally

e ne service de audhormo March no er ne en		
		e ea - 6
	the same of the sa	
W3.1.	ARTHUCKERE)	
		4-4,02
		, . o . o
	•	2
to a second seco		•
		÷
	The state of the s	
* · · · · · · · · · · · · · · · · · · ·		
• • • • • • • • • • • • • • • • • • • •		
	······································	
a the grown and the second against		
the difficulties and the second of the secon	the state of the s	

SPECIES UMA INORNATA	TAG NO.	
CONTAINER NO SEX OF A	GE imm TOE CLIP#_	
EIGHT(gms)S	ENOUT-VENT LENGTH(mm) 55	
DATE FEB 2 0 1963 S	SPEEDOMETER	
LOCALITY Palm Springs		
COUNTY RIVERSIDE		
STANDARD TIME 1430 C	CLOUDS(% overcast) o	
MOON _ RELATI	VE HUMIDITY(%)	
WIND DIRECTION O	ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) 0	ROAD TEMP. °C	
PR TEMP(30 in)°	C AIR TEMP(1 cm) °C	
SOIL SURFACE TEMP °	C CLOACAL TEMP 37. 4 °C	
ROCK SURFACE TEMP °	C SUBSTRATE TEMP°C	
HABITAT CREOSOTE BUSH SCRUB		
CHASE O FEET		
REMARKS: in Sun		
Released.		

		· · · · · · · · · · · · · · · · · · ·
		t de la companya de
		TIP.
	Visumens (1880)0x3	
200		
		minimum in the second
		710

	TOTAL EDIT	
	Amplement newspaper	
		3
		L LEGE RESULT
	е	(as as 1) (7500) TO
	Company of the second	
		TW711
د مد دور		

SPECIES UNIVERNATA	TAG NO.
CONTAINER NO. — SEX 9	AGE imm. TOE CLIP#
IGHT(gms)	SNOUT-VENT LENGTH(mm) 6/
DATE FEB 2 0 1963	SPEEDOMETER
LOCALITY Palm Spring	2
COUNTY PIVESSEE	
STANDARD TIME 1445	CLOUDS(% overcast) o
MOON _ RELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 475
	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.0 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREODE	
CHASE 3 FEET	
REMARKS: in sun	
Released	

	ETHER SIMENA	
	,	and the second s
	ATTORNESSES	: "
_		
		·
1/		

SPECIES UMA INORNATA TAG NO.		
CONTAINER NO. — SEX & AGE Qd TOE CLIP# ##		
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 96		
DATE JUL 1 1 1963 SPEEDOMETER		
LOCALITY Palm Springs Panorama		
COUNTY RIVERSIDE CALIFORNIA		
STANDARD TIME 0840 CLOUDS(% overcast) 0		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION ALTITUDE(ft) 475		
WIND VELOCITY(mi/hr) O ROAD TEMP. °C		
AIR TEMP(1 m) CAIR TEMP(1 cm) C		
SOIL SURFACE TEMP °C CLOACAL TEMP 40.2 °C		
ROCK SURFACE TEMPC SUBSTRATE TEMPC		
HABITAT CREOSOTE BUSH SCRUB		
CHASE 30 FEET		
REMARKS: escaped		

-30,0000	, oil 2005
TATE	
ner y e er rom	
	The same Street
17 16.7	TENER FREE FE
	TARREST TARREST TO A STREET
- Contraction and the	
// //	
WALLES FOR	THE PARTY OF THE PARTY OF

SPECIES TAG NO.	
CONTAINER NO. R35 SEX 8 AGE ed TOE CLIP# 141 -	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 1/6	
DATE JUL 1 1 1963 SPEEDOMETER -	
LOCALITY Palm Springs	-
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME 0615 CLOUDS(% overcast)	-
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTION 0 ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr) ROAD TEMP.	C
AIR TEMP(1 m) C.AIR TEMP(1 cm)	C
SOIL SURFACE TEMP C CLOACAL TEMP 37.4	C
ROCK SURFACE TEMPC SUBSTRATE TEMP	С
HABITAT CREOSOTE BUSH SCRUB	
CHASE 50 FEET	
REMARKS: talcen to UCLA	
Released dune ## 4	
	Bearing to

0/1 2/17	buenti
	the same of the sa
1977-112 701-7100	v—jreathi
	370/0
in the second se	P D Mr. See all Mark to Market and
	17 17 20
	WATER THE VARIANCE
(2))THERES BYTT LINE	er
	militarity with
The second	Carly to transport to the
ge Dyce en 9°	
	SHIT SOUTH AT UR
*	

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE NOV 5 1964	SPEEDOMETER_
LOCALITY Palm Spring	1 Lancraina
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1012 C	CLOUDS(% overcast)
MOONRELATIV	YE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CCAIR TEMP(1 cm)C
SOIL SURFACE TEMP	°C CLOACAL TEMP 56.8 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE B	UGH SCRUB
CHASE FEET	
REMARKS:	

TIGOT	
	(17.00 17.14.0)
	=
	(= 7).(0=8.3
	; ^
The same and same and same	
1714/41	

SPECIES WA INCOM	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE NOV & 12.4	SPEEDOMETER
LOCALITY Palm	Springs Panoruma
COUNTY RIVERSING	CALIFORNIA
STANDARD TIME ///O	CLOUDS(% overcast)
MOONRE	ELATIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 175
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	C.AIR TEMP(1 cm)C
SOIL SURFACE TEMP	°C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMP°C
HABITAT CREOC	
CHASE 5 FEET	
REMARKS:	
-1-Te 6	

0.0000000000000000000000000000000000000	107 E 307
THE DE	
THE RESERVE OF THE PARTY OF THE	ALLEGIS (1)
· · · · · · · · · · · · · · · · · · ·	
U1721111 = 111	ATAVITUSEES
	Sea des
	Inn Index Without
JE JE JE JEW	talente i
	DET 21/6 TES 9
i mja o	
and the second of the second o	

SPECIES UMA INORNATA TAG NO.
CONTAINER NO. SEX AGE IMM TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE NOV 5 1964] SPEEDOMETER
LOCALITY Palm Springs Panorama
COUNTY RIVERSIDE CALIFORNIA
STANDARD TIME //35 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C.AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 59.4 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASE 5 FEET
REMARKS:
· ·

,	
	= 0.00
	,
	•

SPECIES UMA INORNA	TAG NO.
CONTAINER NO. SEX 4	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE 5 (288)	SPEEDOMETER
LOCALITY Palm Sprin	35 Paucrama
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME //50 C	LOUDS(% overcast)
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	C.AIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.0 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT COOK	
CHASE FEET	
REMARKS:	
	Baggar sommilien manger galma historiaanin generigens on a namest once windship helder dat or the adoption and the adoption a

		(0) (343)	-
	2414		
	er Biblio		
1			
hor			
TOTAL TRANSPORT CITIES			
HELT STATEMENT THE			
.51/4			
	· · · · · · · · ·	,	, v
	· · · ·		

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX	AGE IN TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 555
DATE NOV 5 1964	SPEEDOMETER
LOCALITY Palm Spe	ing : Panarame
COUNTY RIVERSIDE	
STANDARD TIME 1203 C	CLOUDS(% overcast)
MOONRELATIV	/E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) Y75
WIND VELOCITY(mi/hr)	ROAD TEMP°C
AIR TEMP(1 m)	CCAIR TEMP(1 cm)C
SOIL SURFACE TEMP_	°C CLOACAL TEMP 37.8 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE BU	ISH SCRUB
CHASE O FEET	
REMARKS: shade	
, t & , . c	Samusana - Androidhe Amar 14 agus 11 an

	()7351751
	·
//	= Int takindet
and a start section of the first of the first section of the secti	AMILIAN LANGUE LANGUE LANGUE LA
**************************************	e
e. Chart star	

SPECIES UMA INORMATA TAG NO.	,
CONTAINER NO. SEX AGE TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) /8	
DATE NOV 5 1064 SPEEDOMETER	
LOCALITY Palm Springs Panerama	Return to the second
COUNTY RIVERSIDE CALIFORNIA	
STANDARD TIME 1208 CLOUDS(% overcast)	-
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft) 475	
WIND VELOCITY(mi/hr)ROAD TEMP	C
AIR TEMP(1 m) C.AIR TEMP(1 cm)	C
SOIL SURFACE TEMP °C CLOACAL TEMP ? (C
ROCK SURFACE TEMP C CLOACAL TEMP C SUBSTRATE TEMP C CLOACAL	
ROCK SURFACE TEMP C SUBSTRATE TEMP C	
ROCK SURFACE TEMP CLEOCOTE BUSH SCRUB *C	
ROCK SURFACE TEMP CONSOTE BUSH SCRUB CHASE O FEET	
ROCK SURFACE TEMP CONSOTE BUSH SCRUB CHASE O FEET	
ROCK SURFACE TEMP CONSOTE BUSH SCRUB CHASE O FEET	

_ 1 147 * ALT ON ALL . E DENO UNE 100 - 000 DO CONDUCTOR • , CONTRACTOR OF

TAG NO.
AGE TOE CLIP#
SNOUT-VENT LENGTH(mm) 50
SPEEDOMETER
6 Parayama
CALIFORNIA
CLOUDS(% overcast)
E HUMIDITY(%)
ALTITUDE(ft) 775
ROAD TEMP.
C.AIR TEMP(1 cm)°C
°C CLOACAL TEMP 37.6 °C
C SUBSTRATE TEMPC
BUSH SCRUB
e de la companya de applicación, que des e e cana el sucu objectiva de la las que depositables es establicación que de applicación de applica

. To the control of t	
ANTE A SECOND SE	
	· · · · · · · · · · · · · · · · · · ·
	i ta i
	Tem Yaloday(al/ke)
	लेका राज्यामा जाना
	· · · · · · · · · · · · · · · · · · ·
	e to reproductive and a time.

-
C
C
3
3
Marine .

SHEED WELL	
	120m-1
	* · · · · · · · · · · · · · · · · · · ·
(
en de la companya de	
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	.,

SPECIES UMA INORNA	TAG NO.
CONTAINER NO. SEX	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 49
DATE NOV 5 1964	SPEEDOMETER
LOCALITY Palm S	springs Panocoma
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1248	CLOUDS(% overcast)
MOONREL	ATIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CAIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.4 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMP C
HABITAT CREOSC	OTE BUSH SCRUB
CHASE /5 FEET	
REMARKS:	
-3-8a	

· · · · · · · · · · · · · · · · · · ·	7
WE(0114/5)	
(Z)ITOGRAM BYTE	
	STITULET C POIL
· · · · · · · · · · · · · · · · · · ·	······································
	A

SPECIES LA MONTE	TAG NO.
CONTAINER NO. SEX	AGE IMM TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE NOV 6	SPEEDOMETER
LOCALITY Palm S	orings Panorama
COUNTY	CALIFORNIA
STANDARD TIME 1322	CLOUDS(% overcast)
MOONRELAT	IVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	C.AIR TEMP(1 cm) C
SOIL SURFACE TEMP	°C CLOACAL TEMP .38.0 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMP C
HABITAT	Figure 6-Ditt
CHASE O FEET	
REMARKS:	

· · · · · · · · · · · · · · · · · · ·	
	=1=
	-2.91,0:03

SPECIES UMA INORNATA	TAG NO.
CONTAINER NO. SEX P	AGE IMM TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm)
DATE NOV 5 1964	SPEEDOMETER
LOCALITY Palm Sprin	13 Panorama
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1335 CL	OUDS(% overcast)
MOON RELATIVE	HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CLAIR TEMP(1 cm)°C
SOIL SURFACE TEMP °	C CLOACAL TEMP 35 C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE BUS	H SCRUB
CHASE 5 FEET	
REMARKS:	
13/84 - 10 - 1	

TIME	
	· · · · · · · · · · · · · · · · · · ·
CONTRACTOR OF THE PROPERTY OF	e to afficial a conflict so the second country against a conflict product a conflict account of conflict a conflict account of conflict accountry and conflict accountry accountry and conflict accountry accountry and conflict accountry accountry and conflict accountry accountry accountry accountry accountry and conflict accountry ac
, in the second property control of the second of the seco	freeton constructions of the construction of t
ransin in the second season which is a second of the second secon	en por transfer en en en partir en la company en en partir en en partir en en partir en en partir en partir en

SPECIES UNA INCREAL	TAG NO.
CONTAINER NO. SEX 9	AGE TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 43
DATE 5 (164)	SPEEDOMETER
LOCALITY Palm Sprin	ge Panerama
COUNTY RIVERSIDE	CALIFORNIA
STANDARD TIME 1420 C	LOUDS(% overcast)
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft) 475
WIND VELOCITY(mi/hr)	ROAD TEMP. C
AIR TEMP(1 m)	CC.AIR TEMP(1 cm)°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37 0 °C
ROCK SURFACE TEMP	C SUBSTRATE TEMPC
HABITAT CREOSOTE BU	SH SCRUB
CHASE FEET	
REMARKS:	

	3
(AST)	
ENTRY OF THE	
z kir ni ky	
	· · · · · · · · · · · · · · · · · · ·
At the state of th	





Uma scoparia B33

j mm.

Oct. 17,1958 W761

I mi. N. of Newberry, San

Bernardino Go., Calif

0825

none

Sw

1725

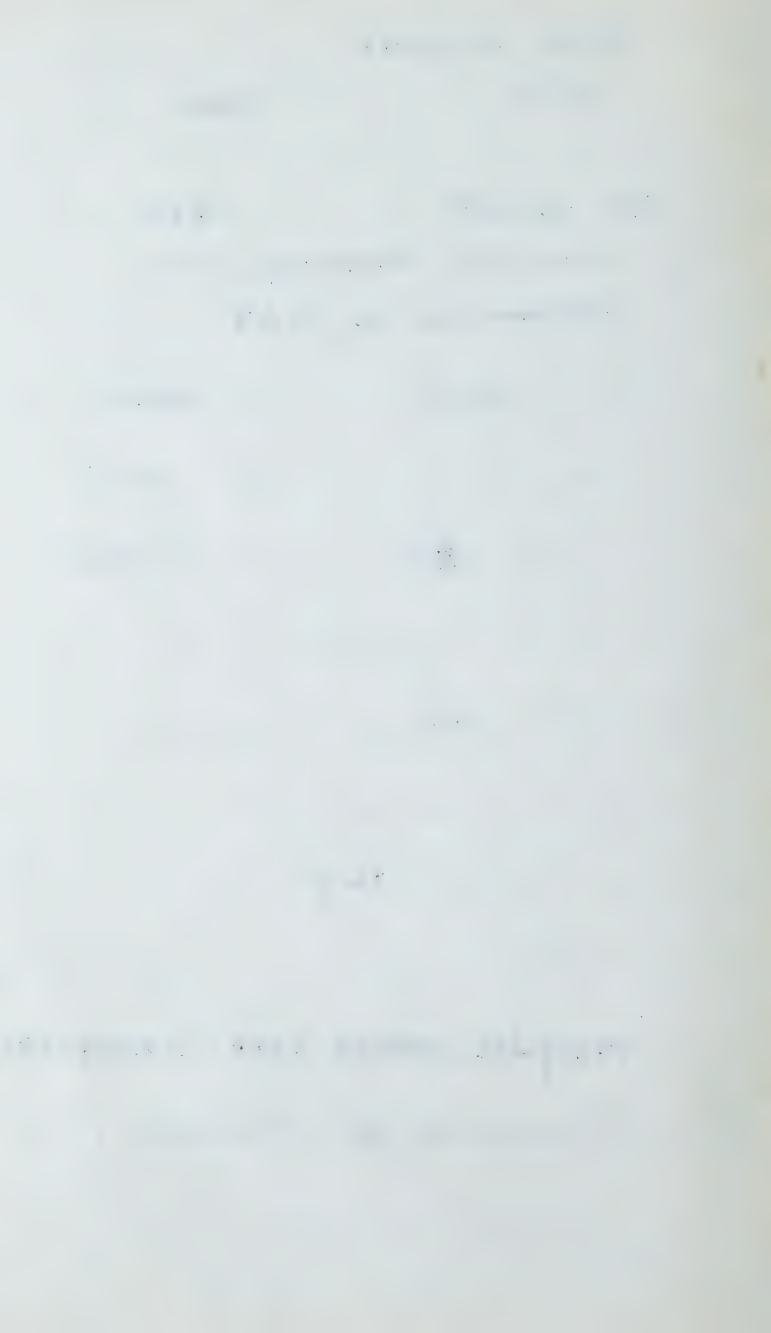
2

24

11 - 11 - 17

31.4

Mesquite covered sand hummocks Preserved for collection



Uma scoparia
B21 juv.

55

Oct. 17,1958

THE RESEARCH STREET

11775

Bernardino Co, Calif.

1141

none

~5

none

1800

0

32.2

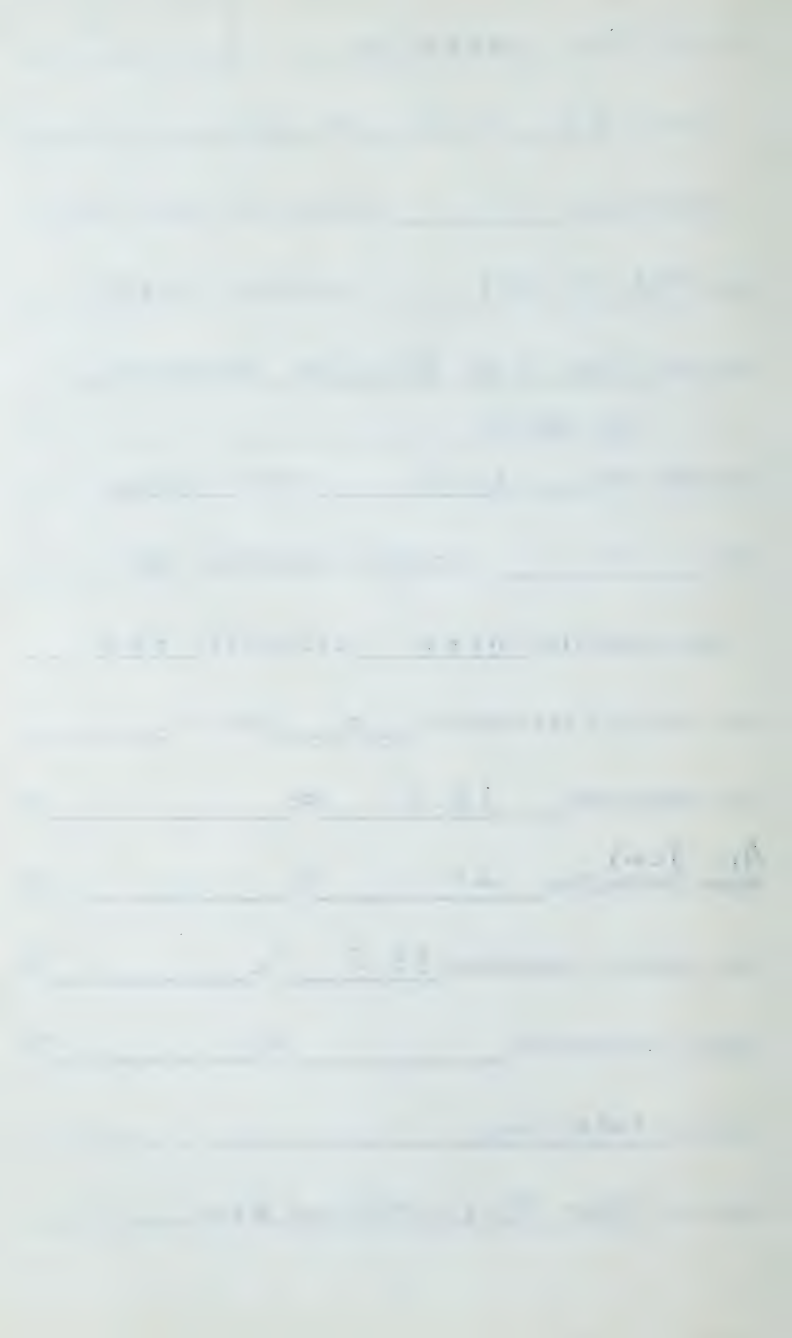
47.8

Sand between lava outcrops.

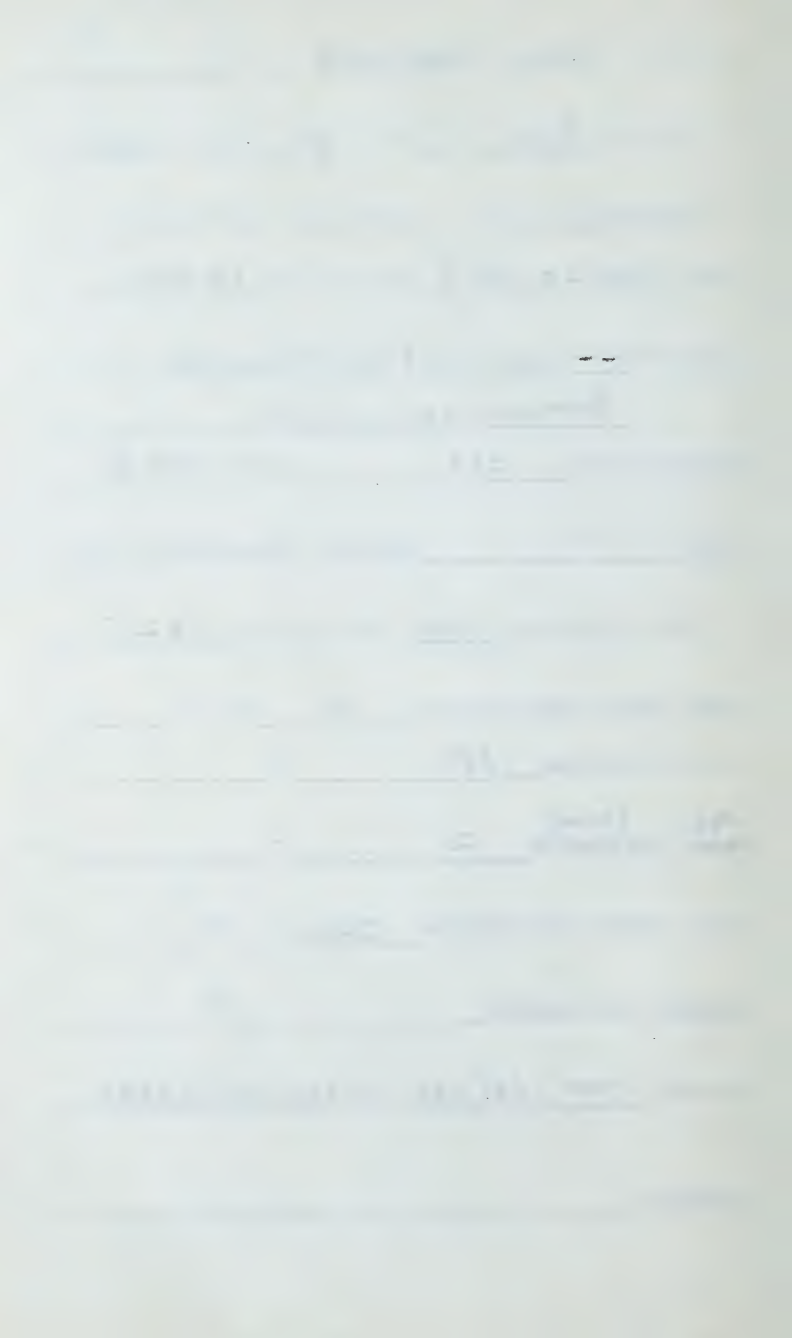
Preserved for collections



Wells Uma sec	paria	72#
SACK NO. B3 SEX	AGE 4	V.
WEIGHT (gms) 1.9	SN' WT-VFN	T LENGTH (mm) 42
DATE Feb. 4, 1959	SPEHIXMET	ER 20384
LOCALITY 3 mi. S. of	Rice, San 1	Bernardino
Co., Calif.	ET 1 marks bestell 1, mess than the first 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
STANDARD TIME 12	15 CLOUD	S NONE
	RELATIVE HUMIDIT	Y(%) 23
WIND DIRECTION NO	NC ALTITUDE	(ft) 925
WIND VELOCITY (miles/h	our) O TAG	The state of the s
AIR TEMPERATURE 1	3.5 °C	Opp
Air (cm) ROAD TEMPERATURE &	OC CONTRACTOR OF	To you
SOIL SURFACE TEMPERATURE	₹ 33. 5°C	Ogs
CLOACAL TEMPERATURE		
HABITAT Sand dune		
RIMARKS. Near Rice	- Midland D.	

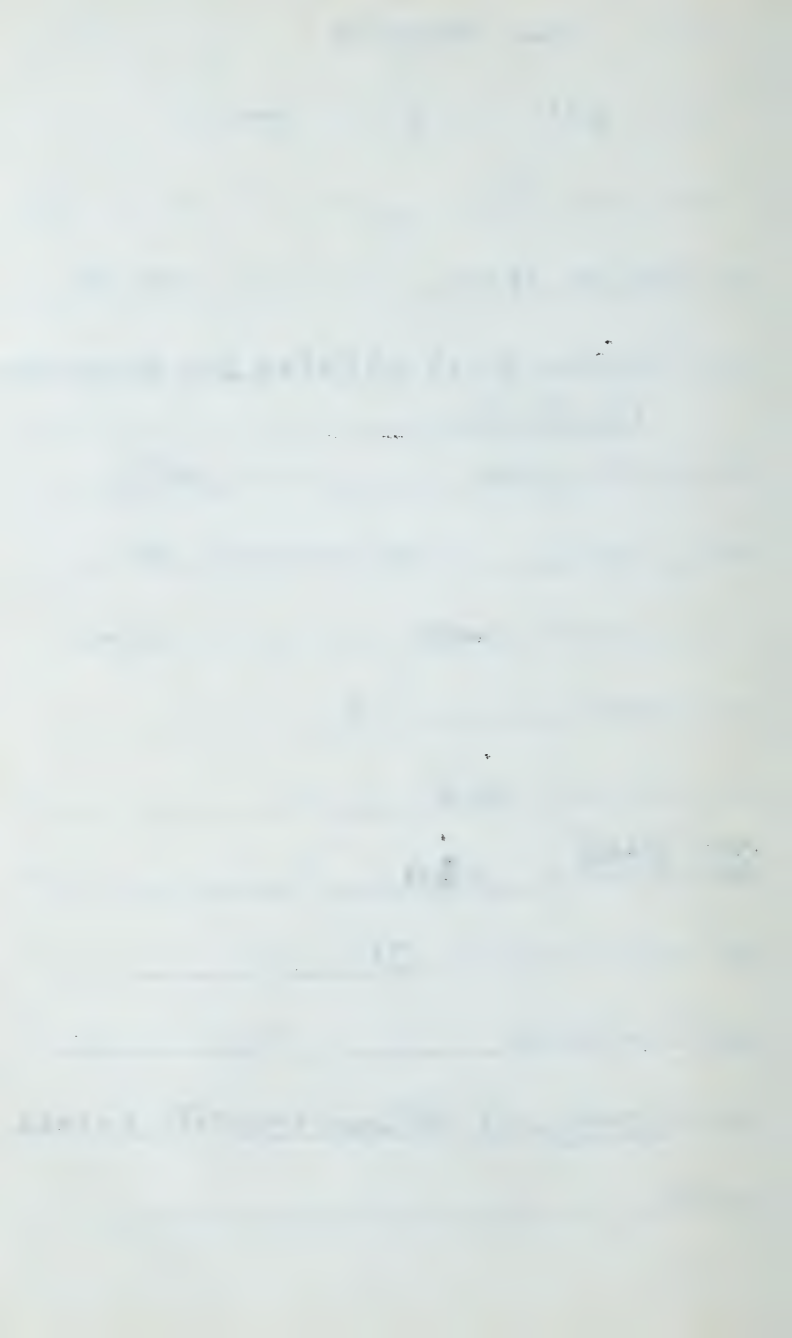


REMARKS:



Uma scoparia		<u> </u>	
B31 9	imm.		
11 11 12 11 11 1 3 7 CA 1		5	į
Feb. 20, 1959		14276	
17722mi. E. of 29 Pa	lms, San	Bernard	in
G., Calif.	CONTROL TO THE CONTROL OF THE CONTRO	the adjust the explorer property of the second of the seco	
TIMENTING 1140	* * * * * * * * * * * * * * * * * * *	0%	
AND	MINITY(3)	41	_
none		1325	
entrative males division o		· · · · · · · · · · · · · · · · · ·	
15.5		in little of the kine on the same of the same	
Air (Ich)	the control of any and a new to	general segments and the constant of the segment of	
SOUND SORTHWAY THE LEVEL TO BE CONTROLLED TO THE CONTROL THE CONTROL TO THE CONTROL THE CONTROL TO THE CONTROL TO THE CONTROL TO THE CONTROL TO THE CO	Company or was a second of	anto onem contemp, and amountain a	W A
CANDERATURE	Q	g	·
Manual Sandy Soil between	Creoso	te bushe	S
The state of the s	the construence of the construen	to the street with	

TCH



9 10	na scoparia
DETAINED NO	Y 11 8 07 12 ed.
	SOUTHVENT LINOTH(IND. 95
	3, 1959 80 HOTOMITTER 2049
	2 mi. E. of 29 Palms
	Bernardino MATE Calif.
	B 1245 CLOWS(% evercant) 10
NOON	RULATIVE HUMIDITY(%)
	DN N.W. ALTITUDE(Ft.) 1400
	TY(mL/hr) 3-5 ROAD TEMP.
(30	15) 28.0 °C AIR TEMP(1 cm) 29.0
	TEMP 45.5 TO CLOACAL TEMP
NATIVE:	TIME *C
MIIIM 5	and anne

'n

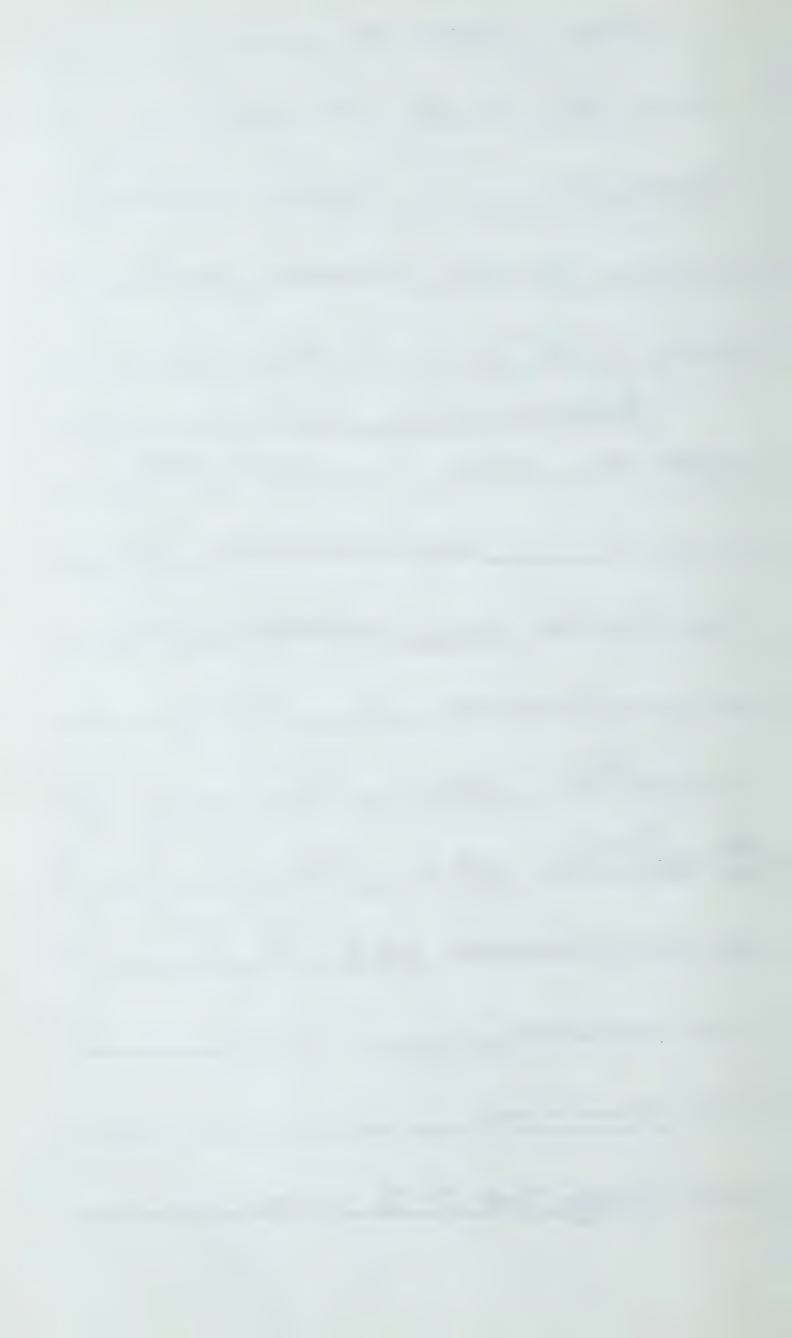
Ŋ

5-142 15 h J - II II THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO

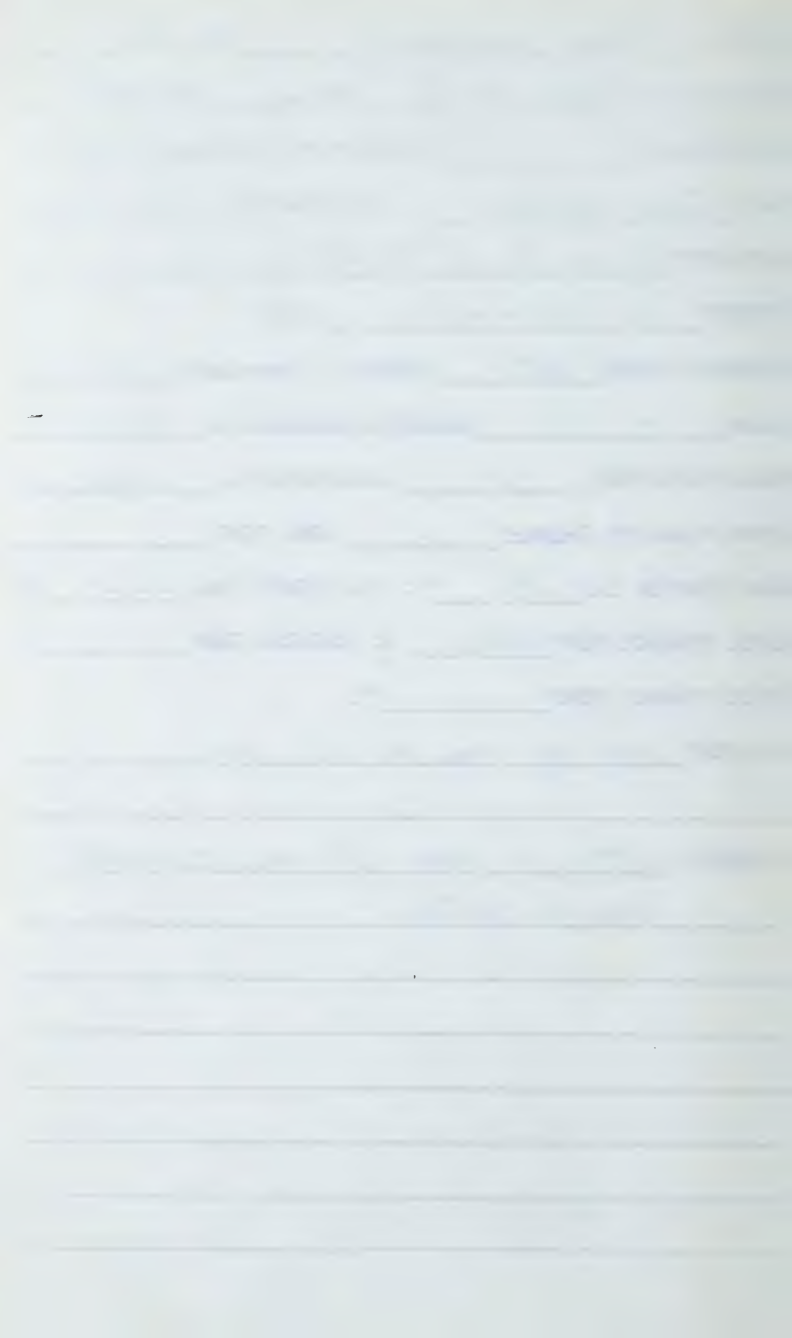
Uma scoparia CONTAINED NO YO, == 07 H= ad. TOTALLIFE HEROSTEV (mass) SOUTH-VIET LINETING 10 4 Mar. 13, 1959 SPEEDSMEETER 2049 1001111 22 mi. E. of 29 Palms COUNTY San Bernardino STATE Calif. STANDAND TIME /325 CLOUDS(% overcast) 30 WIND DIRECTION N.W. AUTITUDE(F:) 1400 THE VELOCITY HITE 5-8 ROAD TEMP. (30 In) 28.0 °C AIR TEMP(1 cm) 29.0 TIME 45.5 °C CLONEAL TENT THE THE TOTAL PC sand dune Preserved for callection

release to the second of District Tell on a STATEMENT OF COLUMN of the course of the same of t - The drawn a

Uma scopa	ria
SACK NO BIO SEX OT	Mile Imm.
MEXCHII (Sura)	SNOWTLYENT LENGTH (com)
DATE Mar. 13,1959	2049
LOCALITY 22 mi. E. of	29 Palms, San
Bernardino C	o injuntorare some mentione de la financia de la compansa de la co
STANDARD TIME 1145	clouds none
MIND DIRECTION DONE	THE HAMMAN / LAND
(30") 28.0	
Air (ICM)	STORY OF THE STORY STORY STORY STORY OF THE
TOTAL SURPLY DESPERANTE.	45.5 C C C C C C C C C C C C C C C C C C
CVONCAL TEMPRIATURE	Company of the compan
MANITAL Sand dune	The state of the s
Bobby took it	to school.



Uma scoparia
B33 Star 9 Imm. The Carrier
WHIGHT(pus) SHOUT-VENT LENGTH(pus)
MARI June 10, 1959 SMERDOMMTER 3716
100M. TV 22 mi. E. of 29 Palms
COUNTY San Bernardino CALLE
STANDARD TIME 0850 CLOUDS (% Overcast) 0
WOON - RULATIVE HUMIDITY(%) 40
WIND DIRECTION O ALTINUDE(ft.) 1400
WIND VELOCITY (mi/hr) o ROAD TIME.
AIR TEMP(30 in) 29.5 °C AIR TEMP(1 cm) 32.3 °C
SOIL SURFACE TEMP 44.2 "C CLOACAL TIMP
RCCE SURFACE TEMP C
MBITAT Sand in creosote bush scrub
NEMARKS: sitting in shade of creosote bush.
Dead in bottle
, who was trader required and a second contract and according to the second contract
The second secon
· · · · · · · · · · · · · · · · · · ·

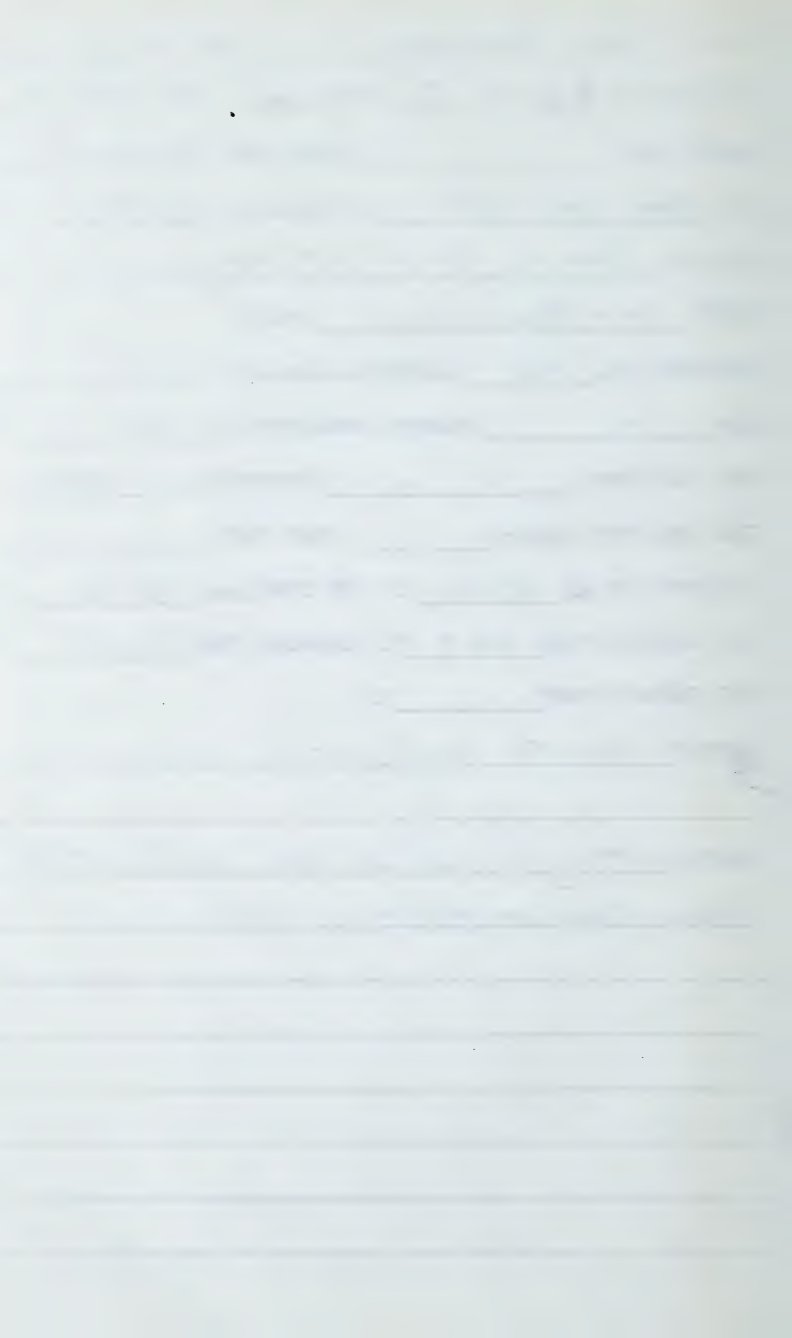


Uma scoparia B34 07 imm. HILDER (Care) SWAT-VERT LINGITI(New) June 10, 1959 MERINA 3716 22 mi. E. of 29 Palms San Bernardino Miss. STANDARD TIME 0944 CLOUDS (% Overcast) 0 PELATIVE HUMIDLIY(W) 38 WEND HIREUTION 6 ALTRODR(ft.) 1400 WIND VIEOCITY (mi/mr) O ROAD TEMP. MIK TEMP(30 in) 3/. 4 °C AIR TEMP(1 cm) 32.5 SOIL SURFACE TEMP 49.0 "C CLOACAL TEMP ROCK SEAFACE TIME °C Matter sand in creosote bush scrub

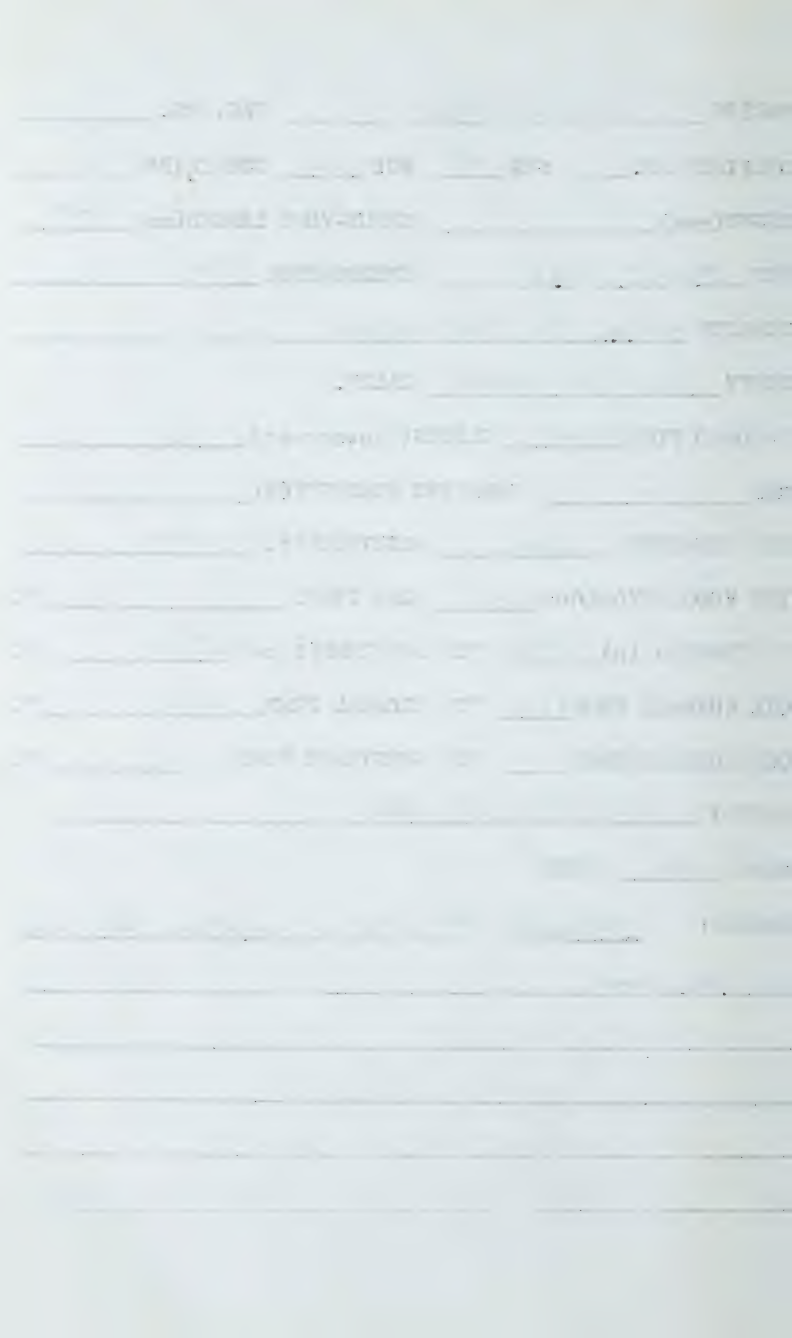
Dead in bottle



Uma scoparia
B35 9 imm. 7
ARCHIT (gus) SNOUT-VIRT LENGTH-
DATE Aug. 20, 1959 SPENDOMETER 29877
WCALTY Z4 mi. E. of 29 Palms
COUNTY San Bernardino CALIF.
STANDARD TIME 1105 CLOUDS(% overcast) 0
NOON — REAVENUE HUNDREY(%) 3/
HIND DIRECTION O ALTITUDE(Ft.) 1500
WIND VIEOCITY (mi/hr) o ROAD TIMP.
ATR TUMP (30 in) 27.6 °C ATR TEMP(1cm) 3/.6
SUIL SURPACE TEMP 43.0 "C CLOACAL TEMP 37.8
LOCK SURFACE TEMP °C
MARITAT creosote bush scrub
Transmit which depresent with the appropriate with a regulated to the appropriated to the appropriate with a regulated to the appropriate
MANNES: sitting in sun on open sand. 25 ft.
chase. Dead on arrival at UCP.
× 30 Martin constitution and the constitution of the constitution
. Desperation of the second of



SPECIES COLARA	TAG. NO.
CONTAINER NO SEX 67	AGE jus. TOE CLIP# //
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 48
DATE Mar. 7, 1960	SPEEDOMETER 134
LOCALITY 20 mi. E. of 29	Palms
COUNTY SAN BERNIRDINO	CALIF.
STANDARD TIME 10 20 CLOUD	S(% overcast)o
MOON RELATIV	E HUMIDITY(%)
WIND DIRECTION S. W.	ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 0-3	ROAD TEMP°C
AIR TEMP(30 in) 20.2 °C	AIR TEMP(1 cm) 27.6 °C
SOIL SURFACE TEMP 37.6 °C	CLOACAL TEMP 32.5 °C
ROCK SURFACE TEMP °C	SUBSTRATE TEMP°C
HABITAT NOSCIE MEH	50
CHASE 20 FEET	
REMARKS: Released at	site of capture. In sun
on open sand.	



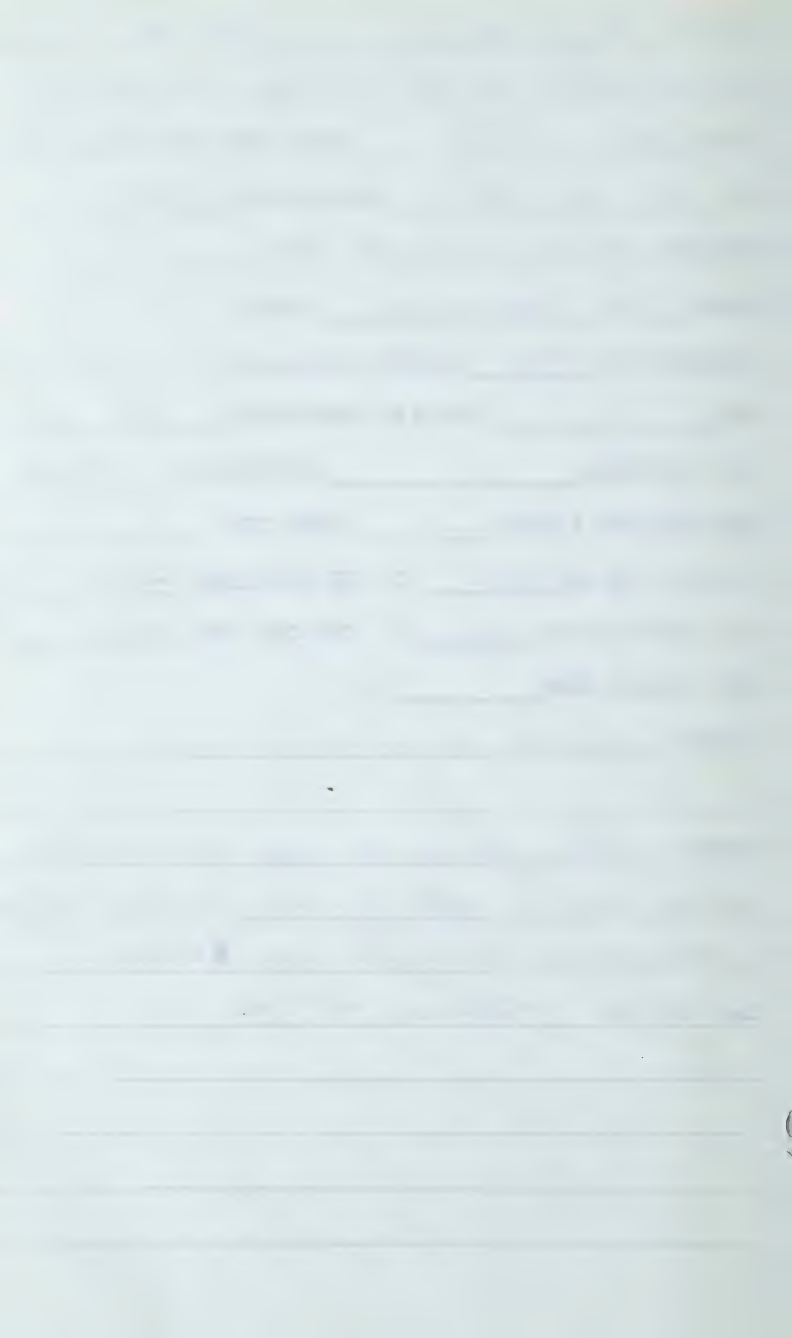
Uma scoparia B37 or imm. IIIIIIII (ms) 3.2 SMUY-VEXT LENGTY (ms) 50 MILL Aug. 20, 1959 SPETDOMETE 29875 MCALLEY 22 mi. E. of 29 Palms San Bernardino CALIF. STANDARD TIME 0930 CLOUDS(% overcast) 0 HIGH — RELATIVE HUMIDITY (%) 35 THU DIRECTION 0 ALTITUDE(ft) 1400 WIND VILOCITY (mi/tir) O ROAD TIMP. ATR TEMP (30 in) 23.0 °C AIR TEMP (1cm) 26.0 SOIL SURFACE TEMP 40.2 °C CLOACAL TEMP 34.2 NOSE SURPACITE TRAP HABITAT creosote bush scrub

chase. Kept in captivity over winter. Weighed and measured 8/27/59. Died before it could be autopsied 4/19/60.



uma scoparia
OMENSTREE NO. P. S. SILL OF ATT IMM. 1008 23
30GH (gms) 5.9 SNOUT-WATE LANGER (==) 60
MATE Aug. 20, 1959 SPERDOMETER 29875
LOCALITY 22 mi. E. of 29 Palms
County San Bernardino CALIF.
STANDARD TIME 0935 CLOUDS(% overcast) 0
MON RELATIVE HUMIDITY(%) 34
WIND DIRECTION 0 ALTITUDE(ft.) 1400
WIND VILOCITY (mi/hr) 0 ROAD TEMP.
ATR TIMP (30 in) 23.0 °C ATR TEMP(Icm) 26.0
SOTE SURFACE TEMP 40.2 °C CLOACAL TEMP 34.4
ROCK SURPACE TEEP °C
HAMITAT creosote bush scrub
100000 of the the same of the the same and the the same of the the the same of the
REMARKS: sitting in sun on open sand. 30 ft.
chase. Kept in captivity over winter. Weighed
4 measured 8/27/59, Died 1 before it
could be autopsied 4/19/60.

)



Uma scoparia B24 07 imm. 6.8 THE LET ! 63 Aug. 20, 1959 29875 22 mi. E. of 29 Palms San Bernardino 0950 % % 33 0 1400 VISION CHARGE CONTRACTOR OF THE PROPERTY OF TH 23.0 40.2 36.8 SUBSTRATE TEMP___°C creosote bush scrub CHASE 5 FEET sitting in sun beneath creosote bush seral Kept in captivity over winter. Weighed & measured 8/27/59. Died before it could be autopsied 4/19/60.



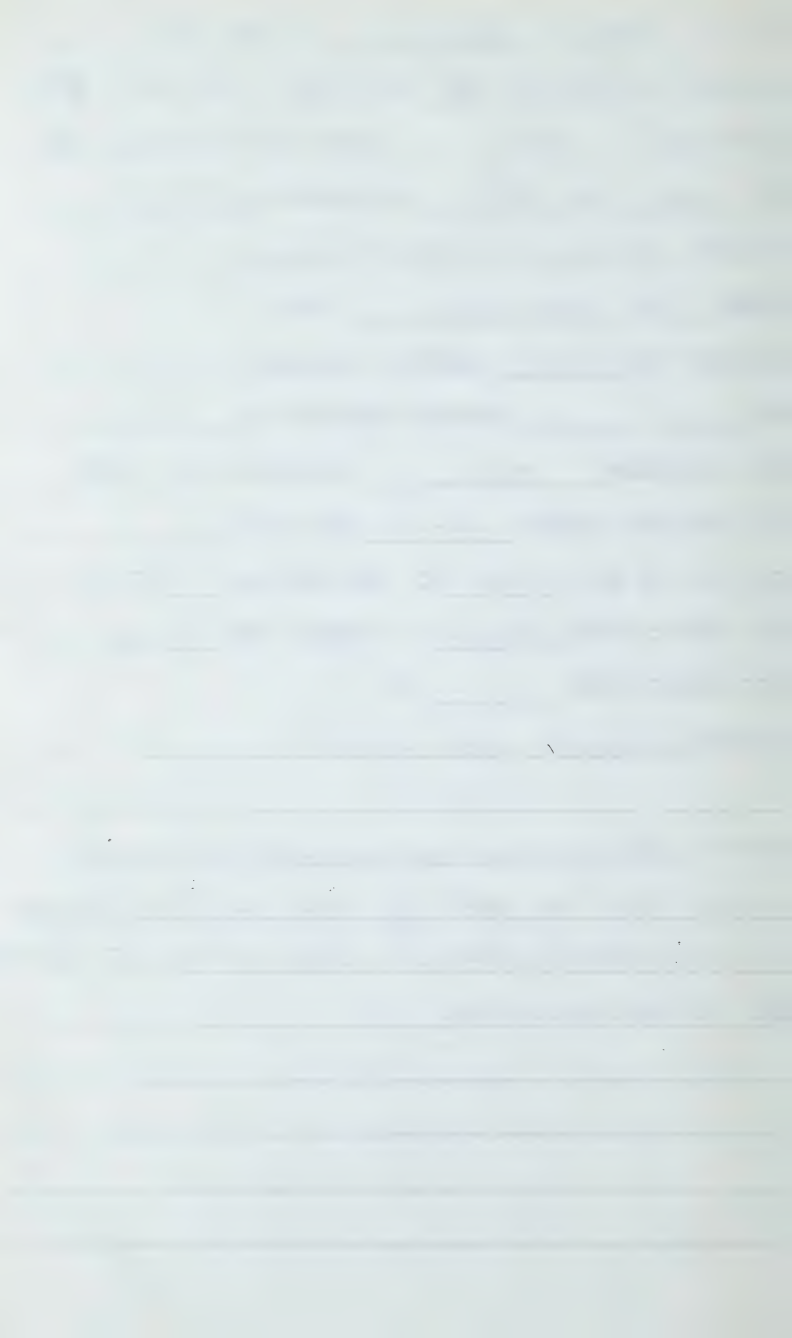
EMILIE Uma scoparia TAG-NO
COMMANDER NO. B 20 SEX OF AGE IMM. ? TOB CLITTM 5
URIGHT (COM) 6.6 SNOUTH VENT LENGTH (COM) 64
DATE Aug. 20, 1959 SPERDOMETER 29876
LOCALITY 23 mi. E. of 29 Palms
COUNTY San Bernardino CAME.
STANDARD TIME 1040 CLOUDS(% overcast) 0
MON — RILATIVE HUMIDITY (%) 33
VIND DERECTION O ACTIVADA (Et.) 1400
WIND VELOCITY (mi/hr) O ROAD TIMP.
ATR TEMP (30 in) 28.0 °C ATR TEMP (1cm) 30.0
SOIL SURFACE THAT 43.0 °C CLOACAL THE 38.2
HOCK SURFACE TEMP °C
MANITATE creosote bush scrub
MIMARKS: sitting in sun on a black rock, 80ft.
chase. Kept in captivity over winter. Weighed
+ measured 8/27/59. Died before it coulo
be autopsied 4/19/60.
The second of th

· ·



Uma scoparia R34 07 9d. 96 16.2 Aug. 20, 1959 29877 24 mi, E. of 29 Palms San Bernardino STANDARD THE 1330 CLOUDS (% overcast) 0 TOOM - RIBARIVE NUMBER (%) 15 THE STREET S.E. ALMITTED LEED 1500 THE VELOCITY (DEVIS) /2-15 ROAD TEST. THE TEMP (30 4m) 31.5 °C AIR TEMP(10m) 35.0 THE SURPLICE TEMP 47.5 °C CLOUCAL TEW 40.2 SOME SURPACIO THEFT creosote bush scrub

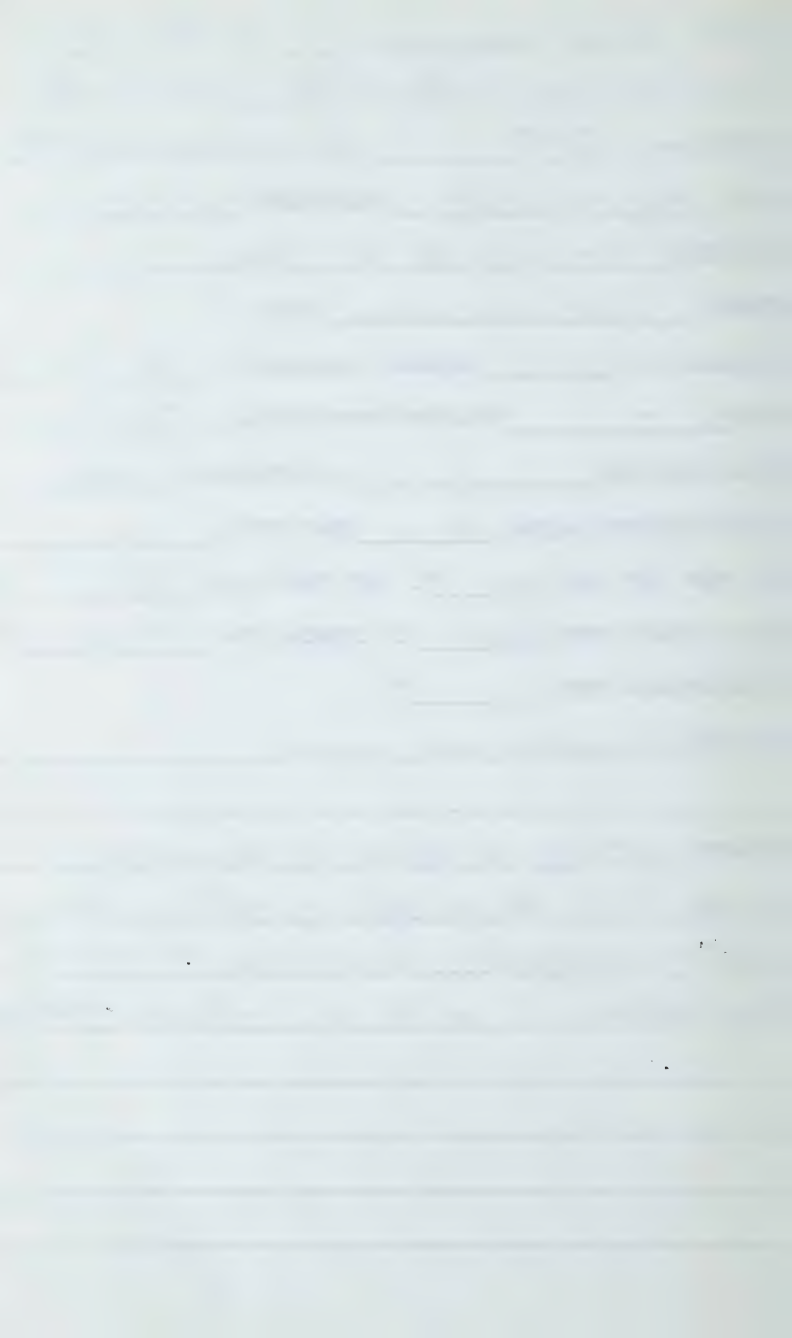
sitting in sun on open sand. 30 ft. chase. Kept in captivity over winter. Weighed of measured 8/27/59. Died before it could be autopsied4/19/60.



uma scoparia
R47 or ad. (?)
(IIII (IIII) 9.7 SMINI-VERE LEIGHTON 69
Aug. 20, 1959 SPERDER 29875
ICCALITY 22 mi. E. of 29 Palms
Commer San Bernardino CALIF.
STANDARD TIME 0845 CLOUDS(% overcast) 0
STOM — RELATIVE HUMIDITY(%) 38
WIND DIRECTION 0 ALTITUDE(Ft.) 1400
WIND VILOCITY (mi/hr) 0 ROAD TEMP.
AIN THU (30 in) 22.4 °C AIR THU (1cm) 25.2
SOTE SURFACE TEMP 34.3 °C CLOACAL TEMP 36.8
ROCK SURPACE TESPC
MADITAT creosote bush scrub
MINIARKS sitting in sun on open sand. 15 ft.
chase. Kept in captivity over winter.
Weighed & measured 8/27/59. Died before
it could be autopsied 4/19/60.
* THE THE RESIDENCE OF THE CONTROL OF THE STREET OF THE ST
a so



Uma scoparia R46 07 9d. 30,3 Skaur-Vier Learning 99 Aug. 20, 1959 SPERMIN 29875 IOCALITY 22 mi. E. of 29 Palms San Bernardino Calle STANDARD THE 0855 CLOUDS(S overcast) 0 NYON - REATIVE HUMBITY(%) 37 WIND DERECTION O AMERICAN 1400 WIND VELOCITY (MIVER) O ROAD TIME. AIR TEMP (30 in) 22.4 °C AIR TEMP(1cm) 25.2 SOIL SURFACE TEMP 34.3 °C CLOACAL TEMP 37. 2 ROCK SURFACE TREP °C MADITAT creosote bush scrub manus sitting in shade of creosote bush. 5 ft. chase. Kept in captivity over winter. Weighed & measured 8/27/59. Died before it could be autopsied 4/19/60.

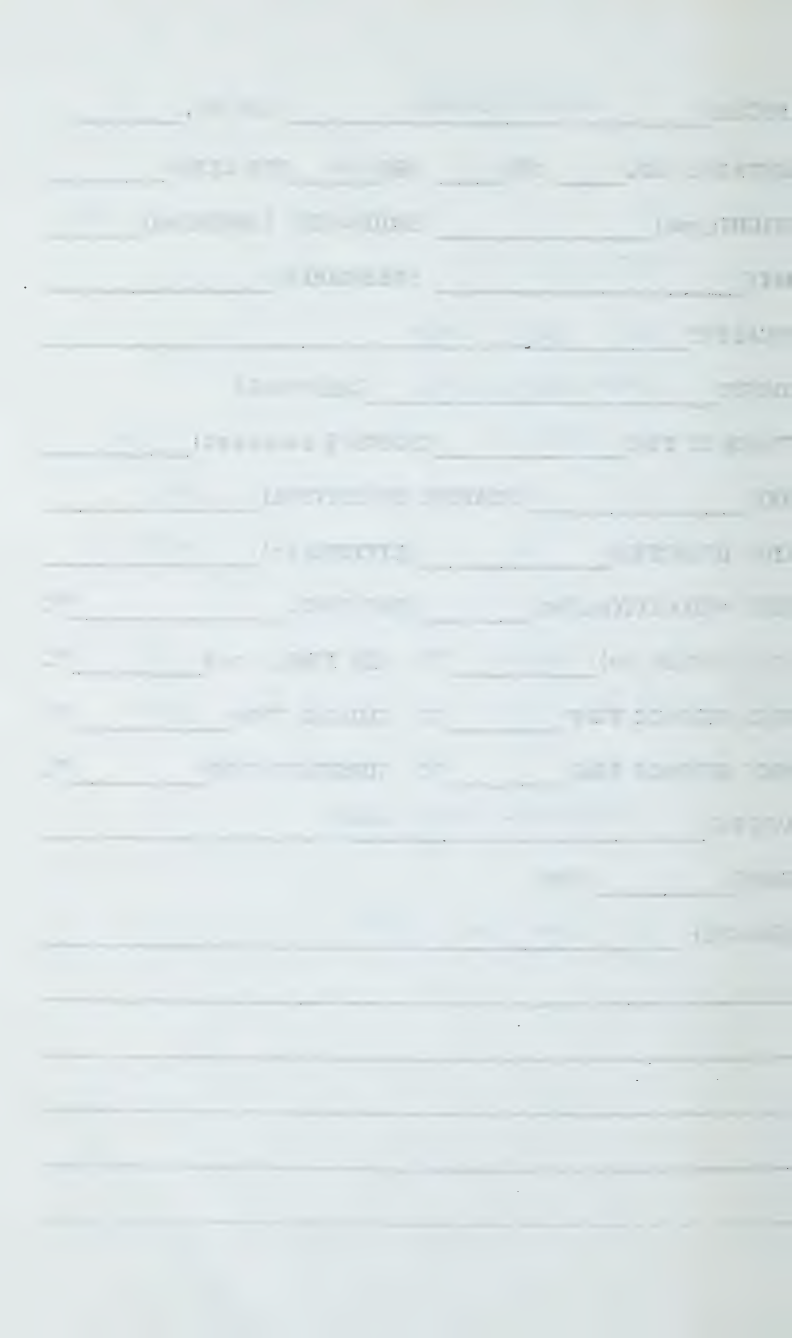


Uma scoparia R8 07 ad. 14 26.0 Aug. 20, 1959 100 ALT 22 mi. E. of 29 Pa/ms San Bernardino CALIE. STANDARD TIME 08 25 CLOUDS(% overcast) 0 RIEATIVE HUMIDITY(%) 38 THIND DIRECTION N.W. ALTITODE(Ft.) 1480 WIND VELOCITY (mi/hr) /-3 ROAD TEMP. AIR TUMP (30 in) 22.4 °C ATR TEMP(1cm) 25,2 SOIL SURFACE TEMP 3 4.6 NOOK SURFACE THE "C HARITAT creosote bush scrub

St. chase. Kept in captivity over winter. Weighed & measured 8/27/59. Died before it could be autopsied 4/19/60.



SPECIES_	UMA SCO	PARIA TAG NO.
CONTAINER	NO SEX S	AGE imm TOE CLIP#
WEIGHT(gm	s)	SNOUT-VENT LENGTH(mm) 58
DATE	OCT 2 4 1959	SPEEDOMETER
LOCALITY	Dale Dry	Lake
COUNTY	SAN BERNARI	DINO CALIFORNIA
STANDARD '	TIME 0825	CLOUDS(% overcast)
MOON	RELA	TIVE HUMIDITY(%) 4/
WIND DIRB	CTIONO	ALTITUDE(ft) /400
WIND VELO	CITY(mi/hr)o	ROAD TEMP. °C
AIR TEMP(30 in) 24.6	°C AIR TEMP(1 cm) 27.0 °C
SOIL SURFA	ACE TEMP 31.0	°C CLOACAL TEMP 33.5 °C
ROCK SURF	the transport of the tr	°C SUBSTRATE TEMP°C
HABITAT_	CREOSOTE B	USH SCRUB
CHASE C	FEET	
REMARKS:	in sun on	rand
		,
)		

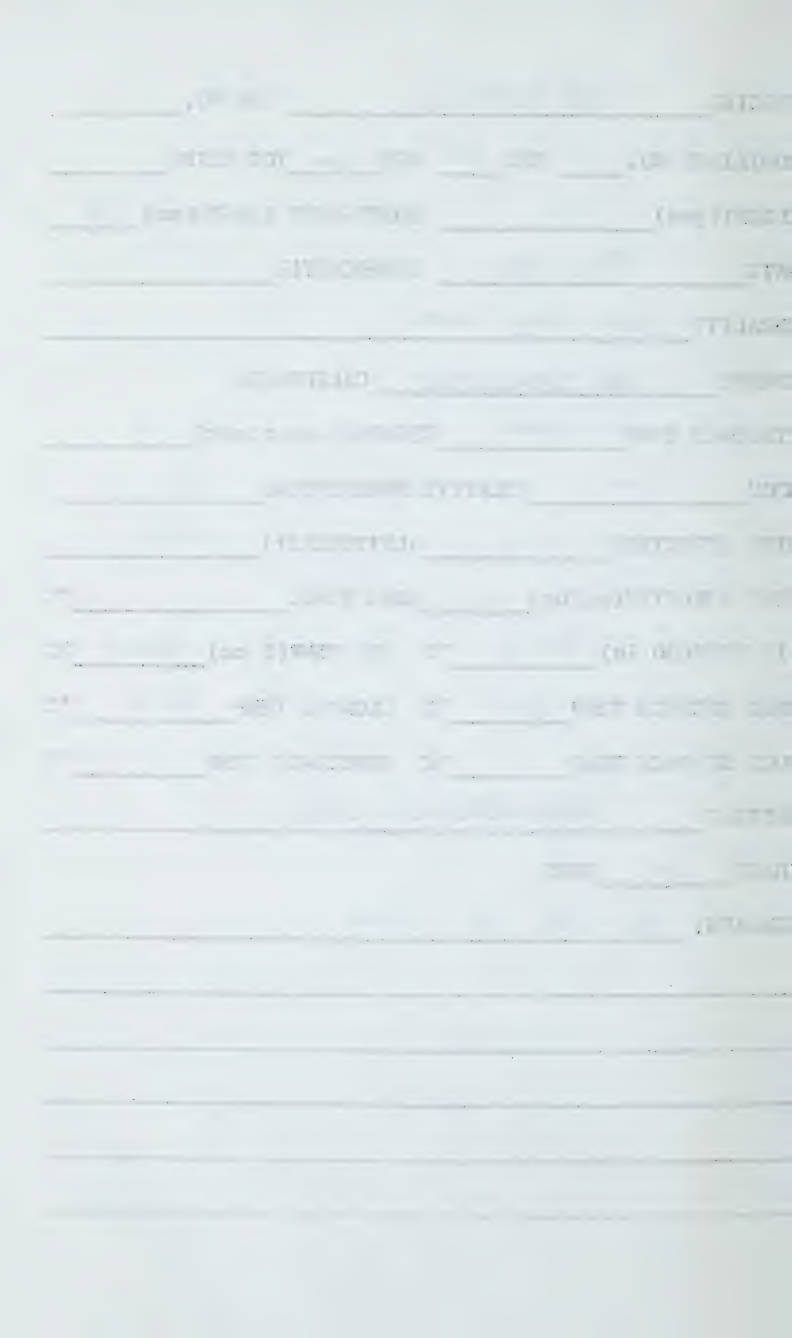




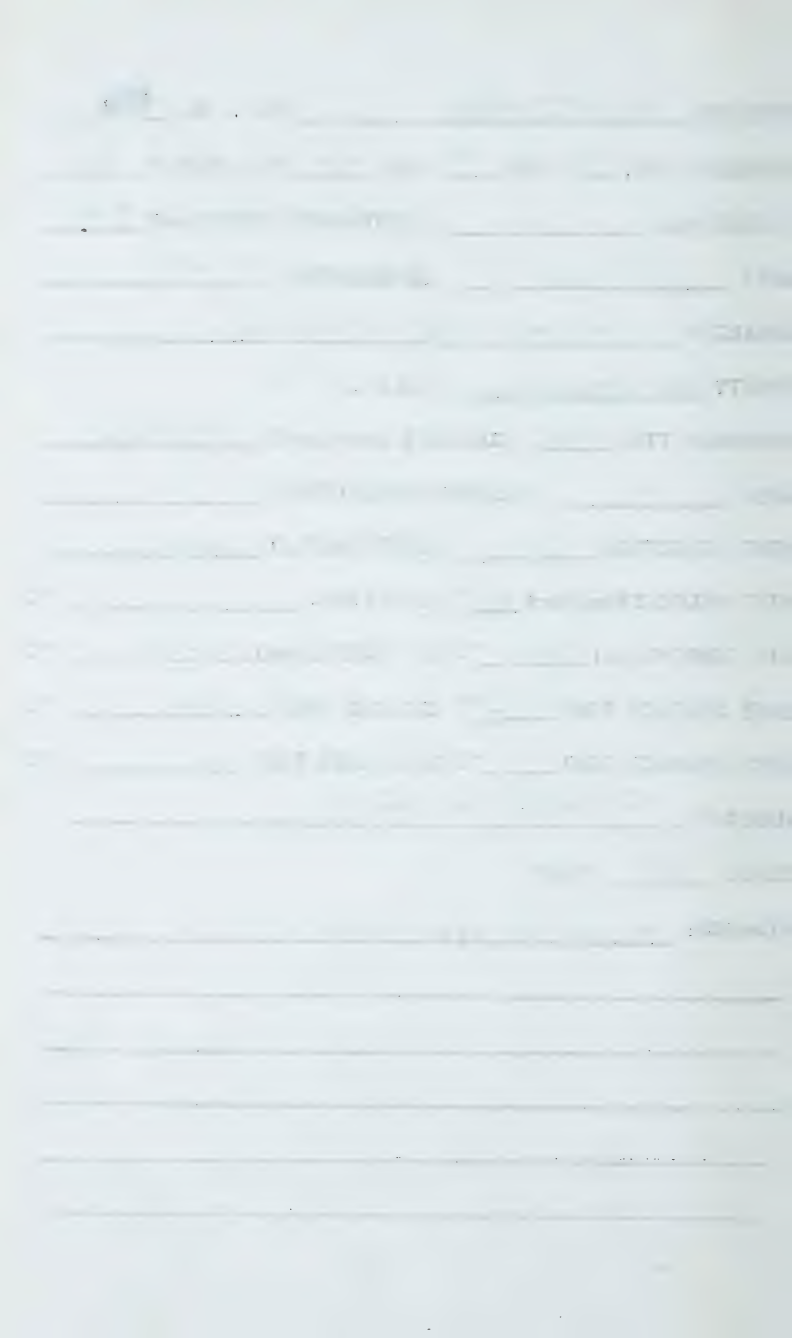
SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX of AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56
DATE OCT 2 4 1959 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0845 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%) 4/
WIND DIRECTION 0 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) 24.6 °C AIR TEMP(1 cm) 27.0 °C
SOIL SURFACE TEMP 31.0 °C CLOACAL TEMP 36.2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 0 FEET
REMARKS: in sun on sand

7

19 7.



SPECIES UNA SCOPARIA TAG. NO.
CONTAINER NO. 850 SEX 07 AGE imm. TOE CLIP # 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE APP 21 1960 SPEEDOMETER 354/3
LOCALITY 22 mi. E. of 29 Palms
COUNTY SAN PERMARDING CALIF.
STANDARD TIME 1105 CLOUDS(% overcast) 40 (Thin)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION S. W. ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in) 3/.6 °C AIR TEMP(1 cm) 35.0 °C
SOIL SURFACE TEMP 47.2°C CLOACAL TEMP 40.6 °C
ROCK SURFACE FEMP °C SUBSTRATE TEMP °C
HABITAT
CHASE / O FEET
REMARKS: in sun on open sand



SPECIES Uma scoparia TAG. NO.	
CONTAINER NO. R4 SEX of AGE 90 TOE CLIP # 14	galvo
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	
DATE AUG 1 0 1980 SPEEDOMETER	
LOCALITY 21 mi. E. of 29 Palms	موسومت
COUNTY SAN BERNARDING CALIF.	
STANDARD TIME 0955 CLOUDS(% overcast) 50	-
MOON RELATIVE HUMIDITY(%)	N-600-
WIND DIRECTION S.E. ALTITUDE(ft.) 1400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(30 in) 33.8 °C AIR TEMP(1 cm) 34.6	° C
SOIL SURFACE TEMP 46.8 °C CLOACAL TEMP 40.8	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT	
CHASE O FEET	
REMARKS: in shade of creosote bush	-
Escaped from bag.	-
	•
•	

. 2



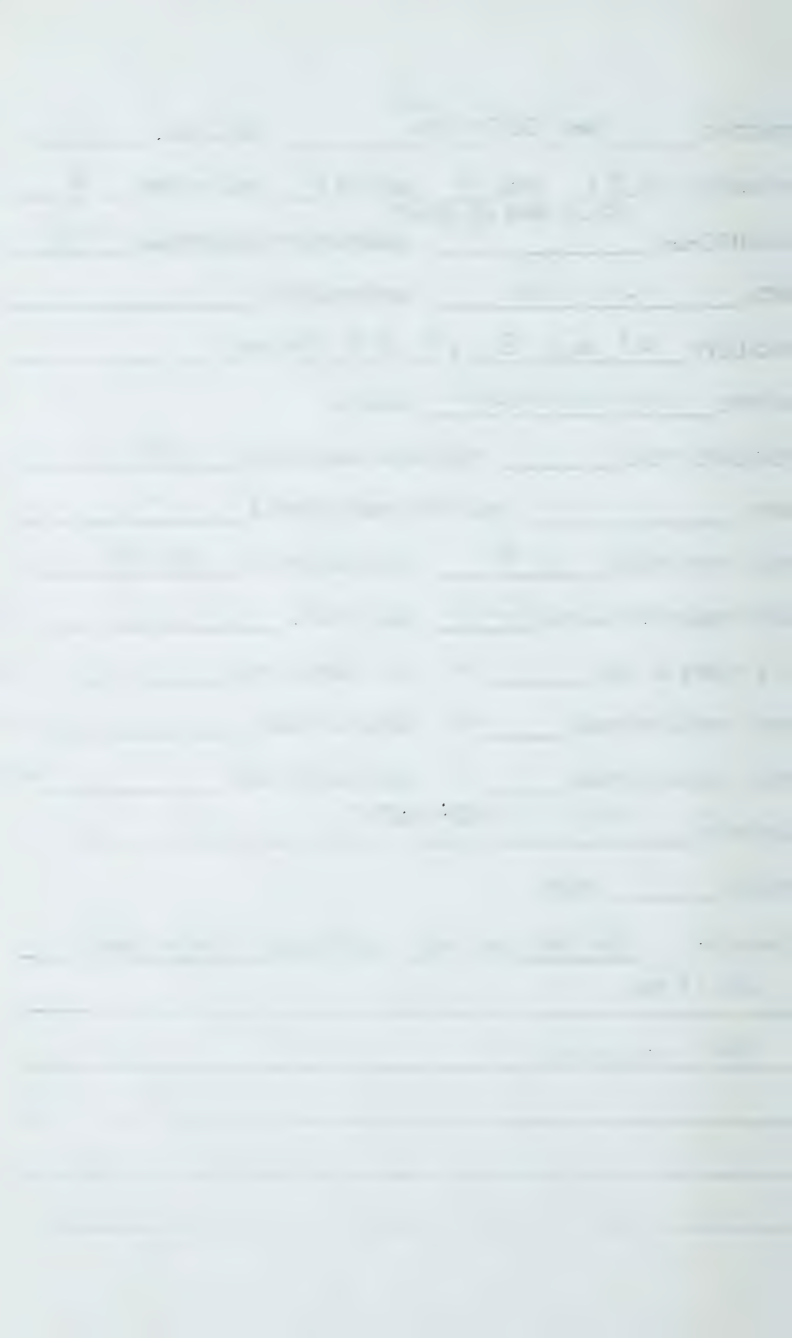
SPECIES UMA SCOPARIA	TAG. NO.
18.3 AUG.18, 1960	SHOUT-VENT LENGTH(mm) 84
LOCALITY 21 mi. E. of COUNTY SAN BERNARDING	29 Palms
STANDARD TIME CLOUDS MOON RELATIVE WIND DIRECTION S.E. A	6(% overcast) 60 E HUMIDITY(%) —
	OAD TEMP. °C
AIR TEMP(30 in) °C A	IR TEMP(1 cm) °C
SOIL SURFACE TEMP °C C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C S HABITAT CREOSOTE BUSH	
CHASE FEET REMARKS: Released in a AUG 18 1960 Found dea	outdoor cage #3 d Sept. 8, 1960



SPECIES UMA SCOPARI	TAG. NO.
CONTAINER NO. RI SEX 7 20.8 AVE. 18,14 WEIGHT (gms)	SHOUT-VEHT LENGTH(mr) 91
DATEAUG 10 1960	SPEEDOMETER
LOCALITY 21 mi. E. of	29 Palms
COUNTY SAM BERMARDING	CALIF.
STANDARD TIME CLOUDS	6(% overcast) 60
MOON _ RELATIVE	E HUMIDITY(%)
WIND DIRECTION S.E.	ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 5-8	OAD TEMP. °C
AIR TEMP(30 in) °C A	IR TEMP(1 cm) °C
SOIL SURFACE TEMP°C	CLOACAL TEMP°C
ROCK SURFACE TEMP °C S	An address of the control of the con
HABITATE JUSH	SCRU
CHASEFEET	
REMARKS: Released in AUG 18 1960 Died over	the winter
	to the second se
	,

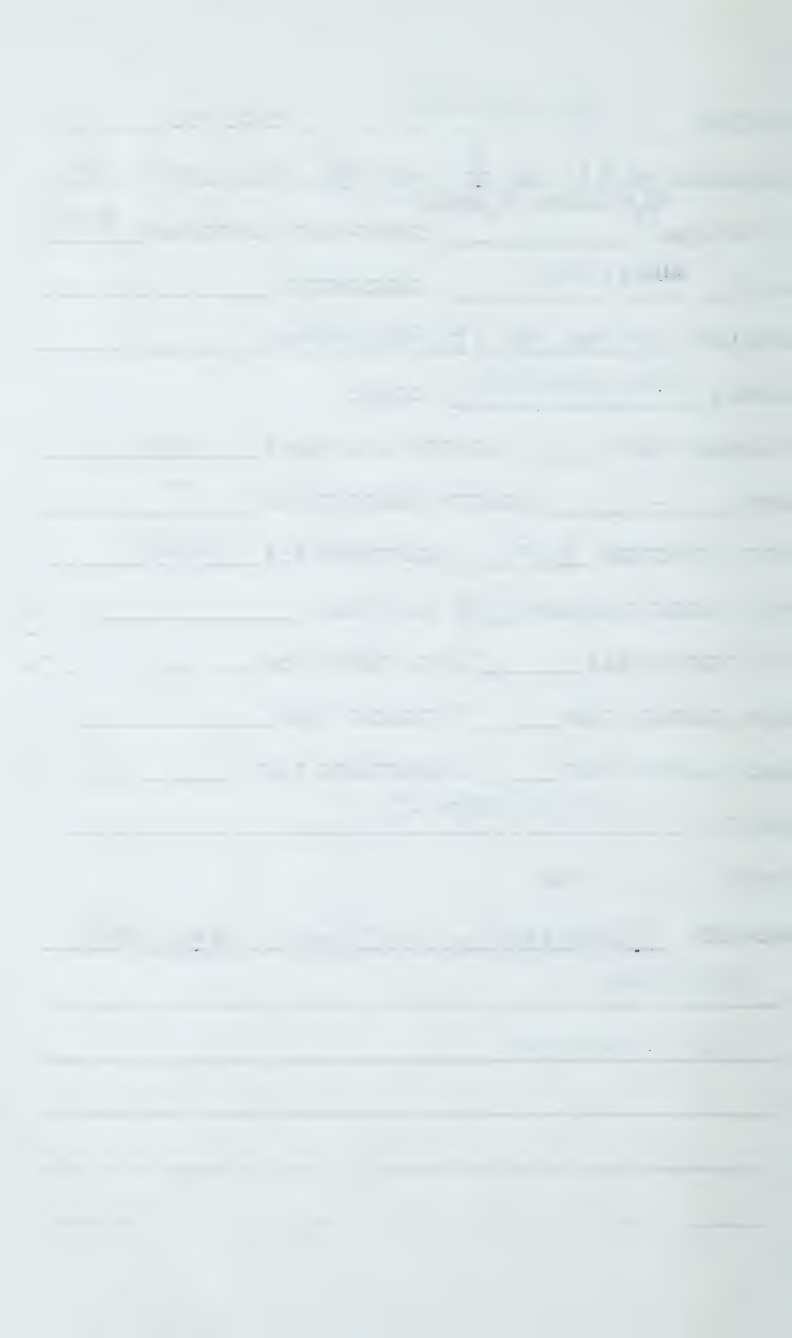


SPECIES UMA SCOPARIA TAG. NO.	
CONTAINER NO. RI SEX & AGE ad? TOE CLIP# 6 10.7 Ave 18,1960 WEIGHT (gms) SHOUT-VENT LENGTH (mm) 73	
WEIGHT (gms) SNOUT-VENT LENGTH(mm)	
DATE AUG 1960 SPEEDOMETER	
LOCALITY 21 mi. E. of 29 Palms	······································
COUNTY SAN DERMARDINE CALIF.	
STANDARD TIME CLOUDS(% overcast) 60	
MOON _ RELATIVE HUMIDITY(%)	game when
WIND DIRECTION S.E. ALTITUDE(ft.) 1400	
WIND VELOCITY(mi/hr) 5-8 DOAD TEMP.	°C
AIR TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP°C CLOACAL TEMP	°C
	°C
HABITATCREOSOTE BUSH SCRUP	
CHASEFEET	
REMARKS: Released in outdoor cage #3	-
AUG 18 1960	
Not recovered.	
	_
	-

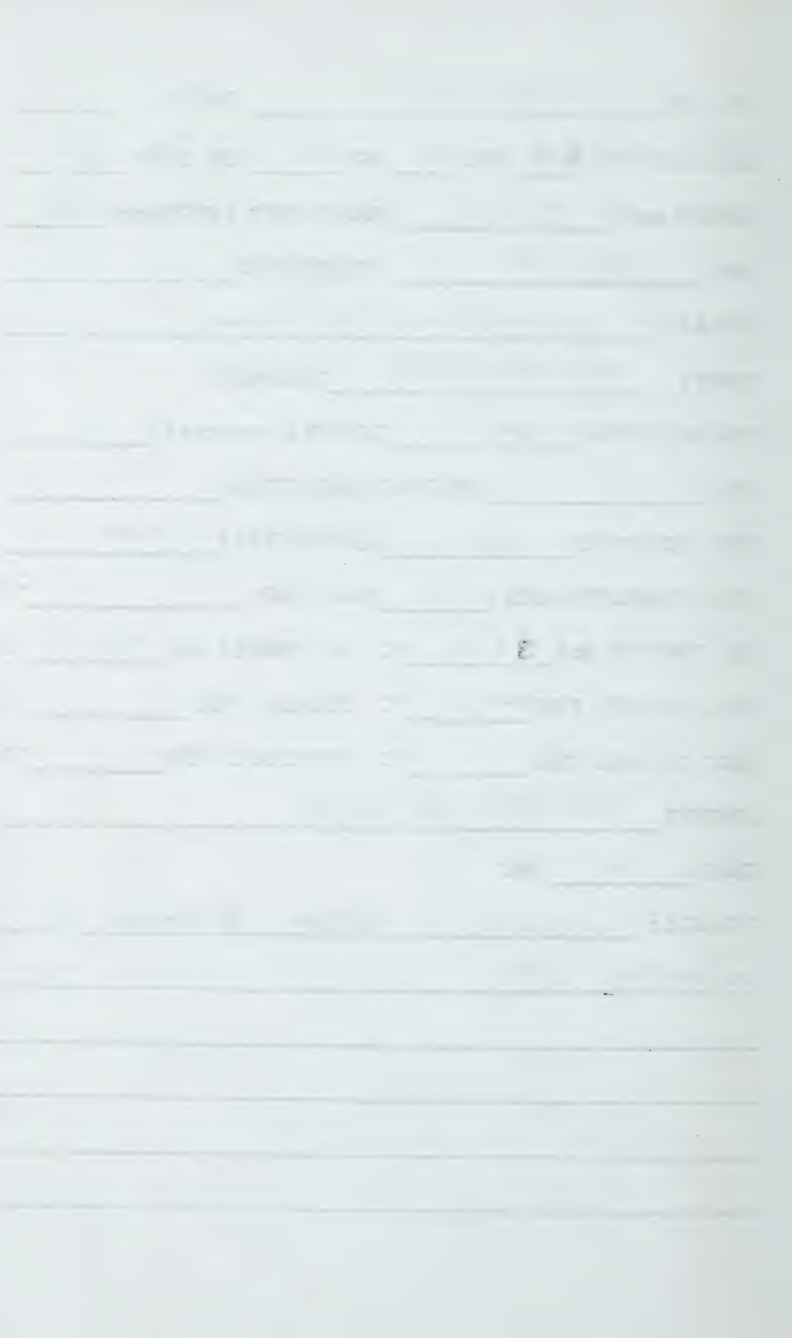


SPECIES TAG. NO.
CONTAINER NO. RI SEX P AGE 9d TOE CLIP # 11
WITGHT (gms) SNOUT-VENT LENGTH (mm) 87
DATE AUG 1 0 1960 SPEEDOMETER
LOCALITY 21 mi. E. of 29 Palms
COUNTY SAM BERNARD CALIF.
STANDARD TIME CLOUDS(% overcast) 60
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION S.E. ALTITUDE(ft.) 1400
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(30 in)°C AIR TEMP(1 cm)°C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: Released in outdoor cage #3
AUG 1 8 1960
Not recovered
•

.



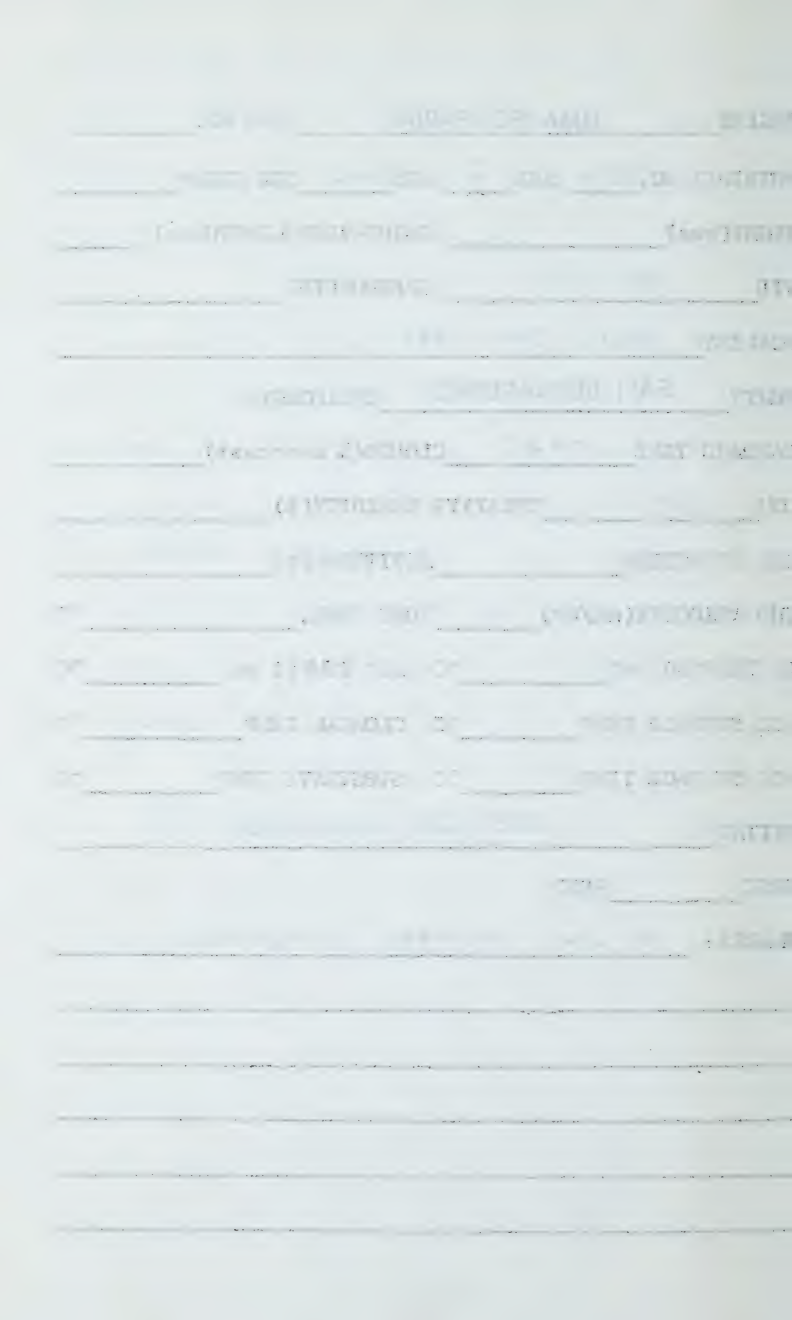
SPECIES	TAG NO.
CONTAINER NO , R 6/ SEX 4	AGE ad TOE CLIP# /60
WEIGHT(gms) 7.7	SNOUT-VENT LENGTH(mm) 85
DATE JUN 1 5 1961	SPEEDOMETER
LOCALITY 22 mi. E. o	f 29 Palms
COUNTY SAN BERNARDING	CALIFORNIA
STANDARD TIME 0805	CLOUDS(% overcast)o
MOONRELATIV	E HUMIDITY(%)
WIND DIRECTION SW	ALTITUDE(ft) 14 00
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C
AIR TEMP(30 in) 36.0 °C	C AIR TEMP(1 cm) 36.0 °C
SOIL SURFACE TEMP 44. 2 °C	C CLOACAL TEMP°C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP°C
HABITAT CKEOSOT BUSH	SCRUP
CHASE 10 FEET	
REMARKS: in shade of	Larrea. Released at
collecting site.	



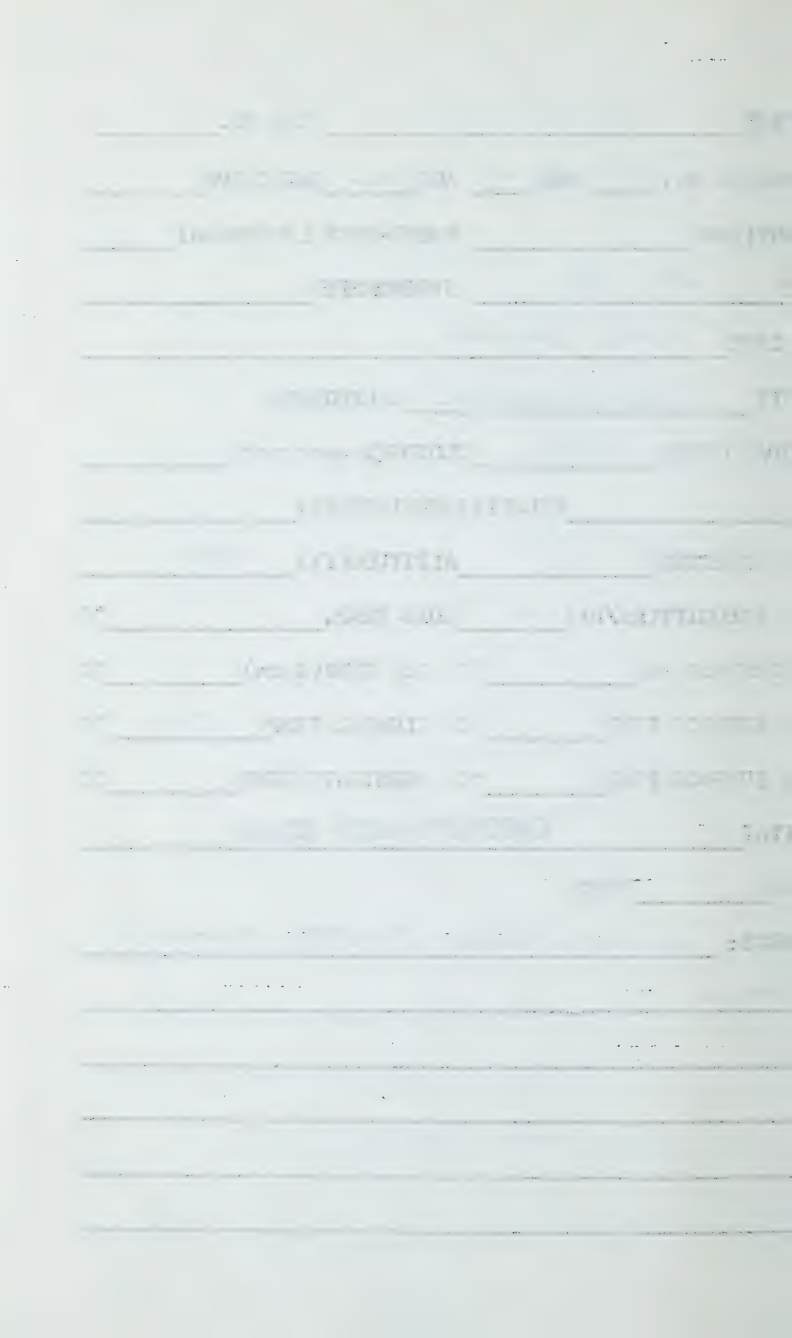
SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. 86/ SEX 07 AGE imm TOE CLIP#	
.EIGHT(gms) SNOUT-VENT LENGTH(mm)	-
DATE APR 23 1982 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0915 CLOUDS(% overcast) 0	
MOON _ RELATIVE HUMIDITY(%)	-
WIND DIRECTION O ALTITUDE(ft) /400	_
WIND VELOCITY(mi/hr) O ROAD TEMP.	С
'IR TEMP(30 in) °C AIR TEMP(1 cm) °C	С
SOIL SURFACE TEMP °C CLOACAL TEMP 36.6 °C	C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °	C
HABITAT CREOSOTE BUSH SCRUB	donajo.
CHASE 15 FEET	
REMARKS: in Sun. Marked + released.	-
	_
	-
	-

	Deathles
	Valentijni mm i
(=101=);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
tal outrast	
	· · · · · · · · · · · · · · · · · · ·
The second secon	
	en la companya de la
	· · · · · · · · · · · · · · · · · · ·

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. 876 SEX 7 AGE imm TOE CLIP#
.EIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE APR 2 3 1967 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0925 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
* IR TEMP(30 in) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.5 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: in sun. Marked + released.



SPECIES TAG NO.
CONTAINER NO. 861 SEX OF AGE imm TOE CLIP#
.EIGHT(gms) SNOUT-VENT LENGTH(mm)
DATE SPEEDOMETER_
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0940 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 6 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
IR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP°C CLOACAL TEMP 37.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE / FEET
REMARKS: in broken shade of Carrea, Marked q
released.
•



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX O7 AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 76
DATE JUN 5 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0956 CLOUDS(% overcast) 6
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38,2 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE O FEET
REMARKS: in sun on sand (Released)
·

À

		en e
		in per ga am
, .		
<i>"</i> j		(n) represent
· 44.520		
20 70 70 6	the first the first of the first of the state of the stat	No or the second
	, e e e e e e e e e e e e e e e e e e e	No. 1 Sept. 10 March 2018 March 2
•	e en la	e and the proof of the first the same of t
	a como a porte so, or como a como a como so se so so so so so de so se desta a como desta se se su desta se se	de the season of
* *	in the second of	Provide the for Albert 100 addition where √ is no peak afting transformed antique all the first times to γ or γ or the transformed antique all the first times to γ or γ or the transformed and γ or γ o

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX of AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE JUN 5 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0920 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOVE BUSH SCRUB
CHASE O FEET
REMARKS: in sun on sand (Released)

	· · · · · · · · · · · · · · · · · · ·
As Leitonis Rift.	Manual Phys. 189
	Landy on Participated Annual
5°(HE	And Total Teachers
	*- 1444

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX 07 AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE JUN 5 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0915 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft) /4%
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: in sun on sand (Released)

L

. -

	. :	
		4 · · · · · · · · · · · · · · · · · · ·
	g Porticio de la composición del composición de la composición del composición de la	A CONTROL OF THE CONT
		35
m 114		The second secon
ě		
		Section of the sectio
		The state of the s
w	to the contract of the contrac	
		e control of the second of the
	en des la latera de	

SPECIES UMA SCOPARIA TAG NO.
SEX 7 AGE imm TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 62
DATE JUL 17 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0820 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
IND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 3 FEET
REMARKS: in broken shade of Larrea (Released)

		· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·	e de la composition della comp
	· · · · · · · · · · · · · · · · · · ·	: C
		en e
No. of plant		
,		
	and the second s	
e		en de la company
	grown on the same and the same	
	Notes that the second of the s	
k a district specific field.	manda, and there is the state of the state o	
.,,	and the second of the second o	

SPECIES UMA SCOPAL	RIA TAG NO.	
SITAINER NO. — SEX 07	AGE imm TOE CLIP#	Minkala ya sanga kata
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 69	
DATE JUL 17 1962	SPEEDOMETER	
LOCALITY Dale Dry L	ake	
COUNTY SAN BERNARDING	CALIFORNIA	
STANDARD TIME 0835	CLOUDS(% overcast) 0	
MOON _ RELAT	TIVE HUMIDITY(%)	
WIND DIRECTION O	ALTITUDE(ft) /400	
_ND VELOCITY(mi/hr) 0	ROAD TEMP.	°C
AIR TEMP(30 in)	°C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP	°C CLOACAL TEMP 37.6	°C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH	SCRUB	***************************************
CHASE 5 FEET		
REMARKS: in sun on sa	nd (Released)	
		None, y and a standard limited

· And the second of the second	
e commence de la comm	

SPECIES UMA SCOPARI	TAG NO.
CONTAINER NO. SEX 87	
EIGHT(gms)_	SNOUT-VENT LENGTH(mm) 57
DATE AUG 1 0 1962	SPEEDOMETER
LOCALITY Dale Dry	Lake
COUNTY SAN BERNARDIN	CALIFORNIA
STANDARD TIME 0800	CLOUDS(% overcast)o
MOON - RELA	TIVE HUMIDITY(%)
WIND DIRECTION 0	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) o	ROAD TEMP. °C
IR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP 34.6 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	SH SCRUB
CHASE 0 FEET	
REMARKS: in shade on	sand
(Released)	

	e pakas a was see a bits to the terms.	, g and a second of the second
		,
	nervinessi syndentine	
	and the second s	
	Annual State Annual Ann	in the second of
	· · · · · · · · · · · · · · · · · · ·	
Section Sectio		
· # South and #1 #277/20		
· , · · · · · · · · · · · · · · · · · ·		
		er en en grette de tres de la companya de la compa
	And the country of th	· · · · · · · · · · · · · · · · · · ·
		The section of the se
er a sak sake		
	. A second production of the second s	and the second of the second o
	endergen of a total control of the set of th	
to the sense part of	the gas the set of the	
er e a source à		

SPECIES UNIA SCOPAR	TAG NO.		
CONTAINER NO SEX 9	AGE /mm. TOE CLIP#		
EIGHT(gms)	SNOUT-VENT LENGTH(mm)		
DATE AUG 10 1982			
LOCALITY Dale Dry	Lake		
COUNTY SAN BERNARDING	CALIFORNIA		
STANDARD TIME 0825	CLOUDS(% overcast)o		
MOONRELA	TIVE HUMIDITY(%)		
WIND DIRECTION 6	ALTITUDE(ft) 1400		
WIND VELOCITY(mi/hr) 0	ROAD TEMP.	°C	
TR TEMP(30 in)	°C AIR TEMP(1 cm)	°C	
SOIL SURFACE TEMP	°C CLOACAL TEMP 38.2	°C	
ROCK SURFACE TEMP	°C SUBSTRATE TEMP	°C	
HABITAT CREOSOTE BUSH SCRUB			
CHASE 3 FEET			
REMARKS: in sun on sand	٩		
(Released)			

	The second secon
	Treesing
** =	
and the program of the paper. In the paper, the state of the paper of	· · · · · · · · · · · · · · · · · · ·

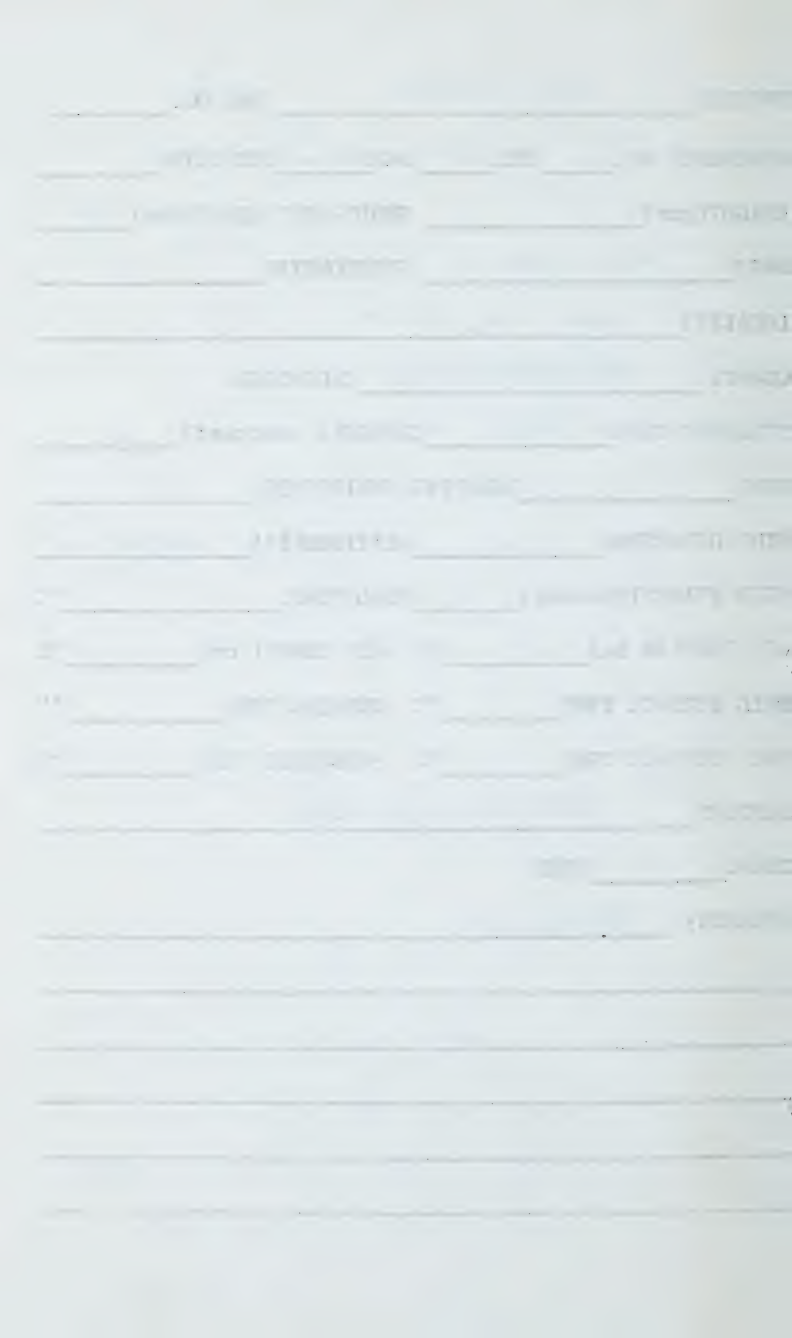
SPECIES TAG NO.	
CONTAINER NO. — SEX 4 AGE imm TOE CLIP#	
EIGHT(gms) SNOUT-VENT LENGTH(mm) 62	
DATESPEEDOMETER_	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0920 CLOUDS(% overcast) o	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION 0 ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
TEMP(30 in) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: in sun on sand	
(Released)	
	-

74 F		
	AICT - FERD	
		• •• •
The state of the s		
	. The state of the	
		97
		٠, ٧
.,		
	The control of the co	

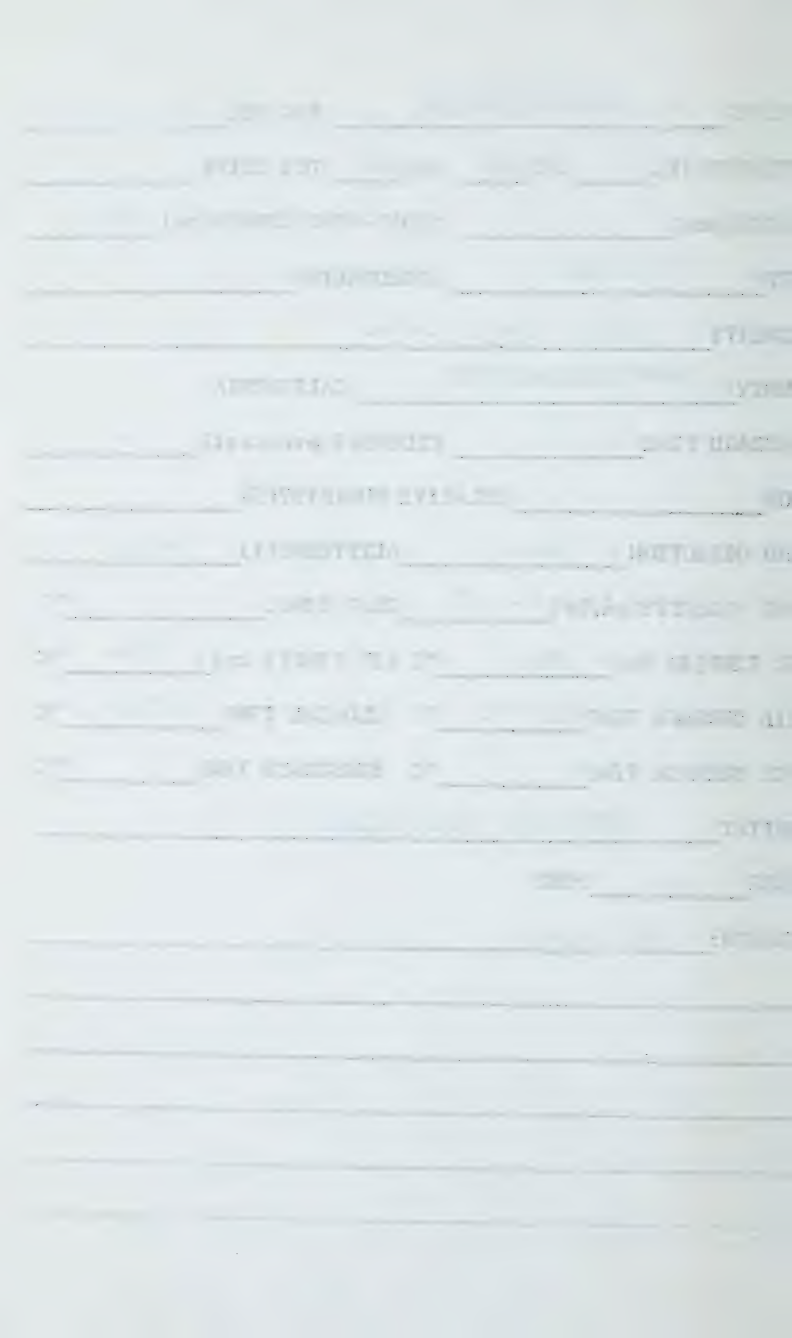
SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO. — SEX 9	AGE imm TOE CLIP#_
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 77
DATE AUG 1 0 1962	
LOCALITY Dale Dry	Lake
COUNTY SAN BERNARDIN	O CALIFORNIA
STANDARD TIME 1020	CLOUDS(% overcast) o
MOON RELAT	rive humidity(%)
WIND DIRECTION 0	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr)o	ROAD TEMP. °C
TR TEMP(30 in)	°C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP_	°C CLOACAL TEMP 4/.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	SH SCRUB
CHASE / FEET	
REMARKS: in sun on sai	nd
(Released)	

	Commence of the second second	
-		
11.		
3		
	DAY STATISHE 5°	
		597
	** · · · · · · · · · · · · · · · · · ·	
e ·		
,		
		• • •

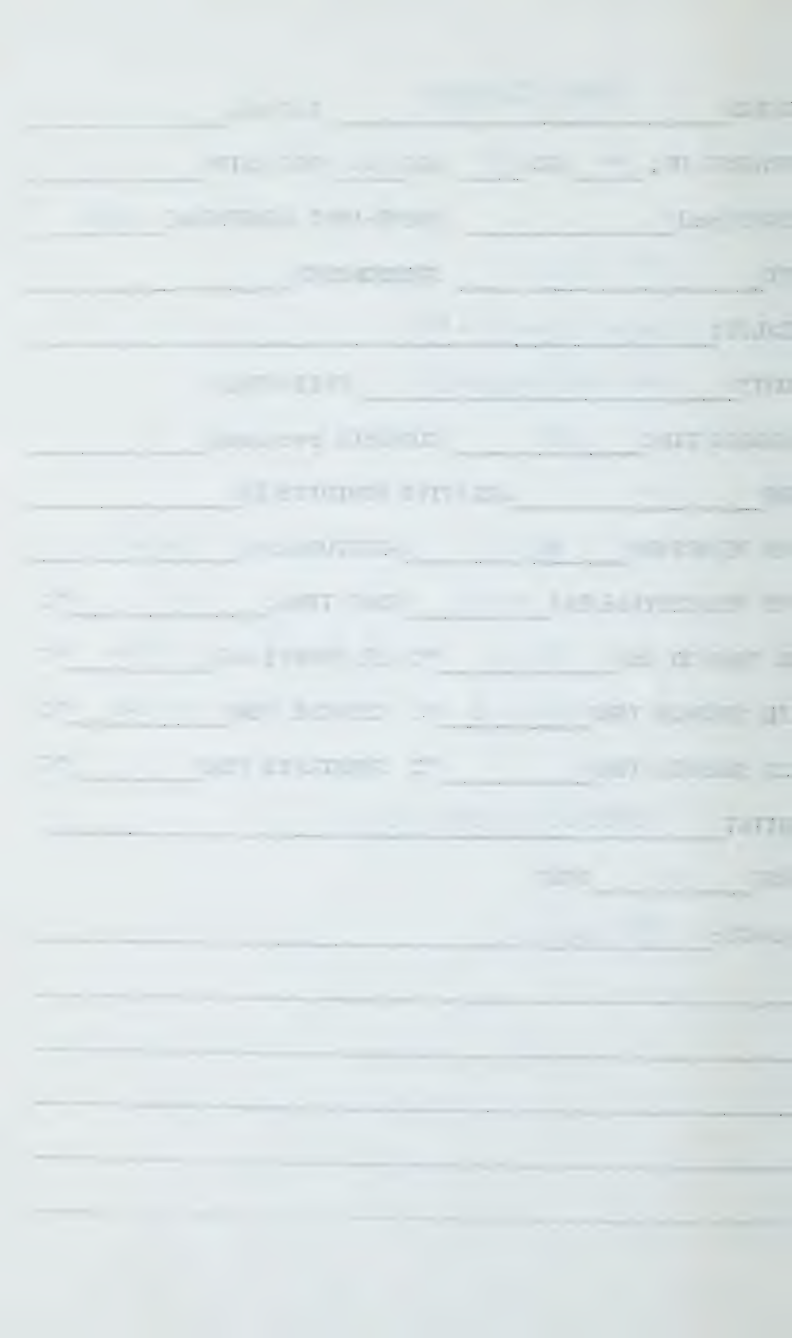
SPECIESTAG NO
CONTAINER NO SEX or AGE imm TOE CLIP#_
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 66
DATE SEP 1 1 1962 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0820 CLOUDS(% overcast) o
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
9IR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: (Released)



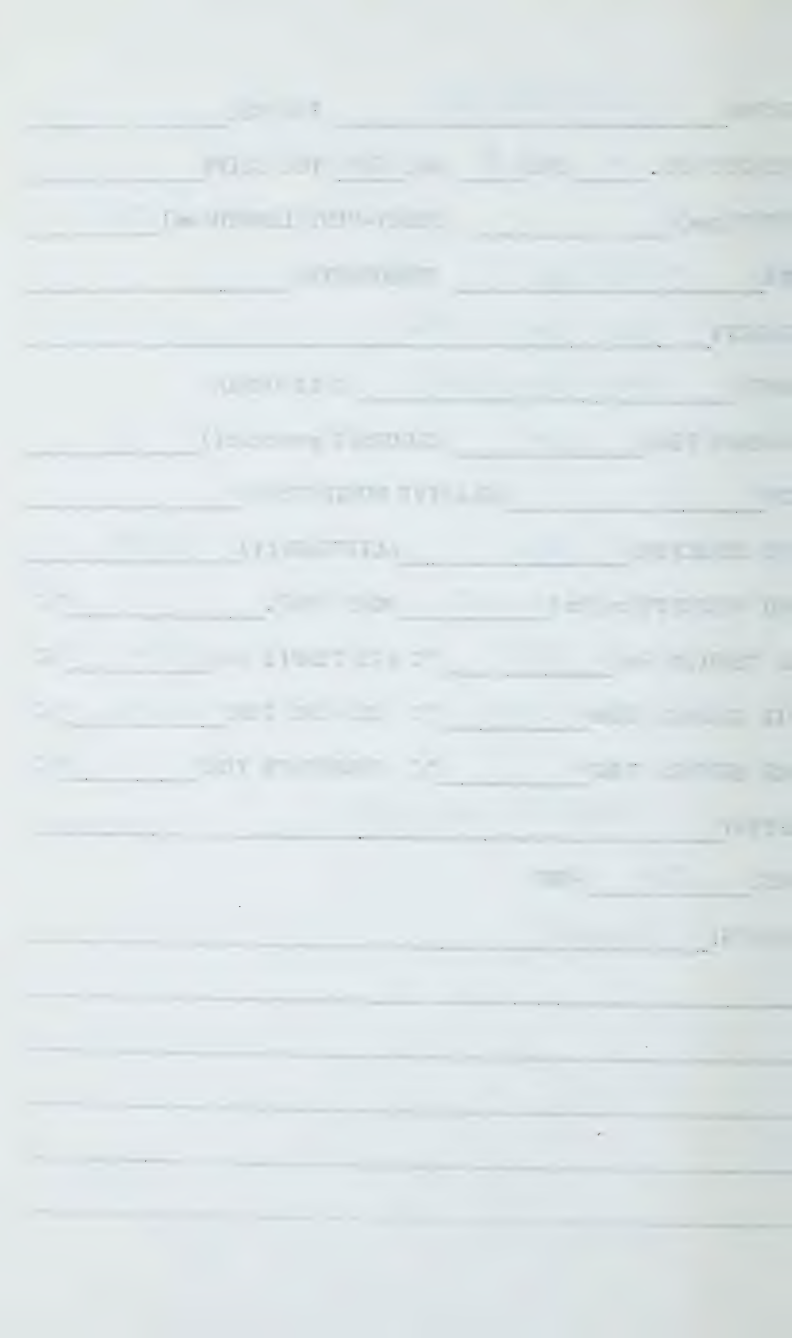
SPECIES UMA SCOPAR	TAG NO.
CONTAINER NO. — SEX P	AGE ad TOE CLIP#
EIGHT(gms)	SNOUT-VENT LENGTH(mm) 74
DATE FEB 22 1963	SPEEDOMETER
LOCALITY Dale Dry	Lake
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME / 0 15	CLOUDS(% overcast) o
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) ~ 15	ROAD TEMP. °C
IR TEMP(30 in) /8.0	°C AIR TEMP(1 cm) 18.2 °C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 25.8 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUS	SH SCRUB
CHASE O FEET	
REMARKS: Released	
	,



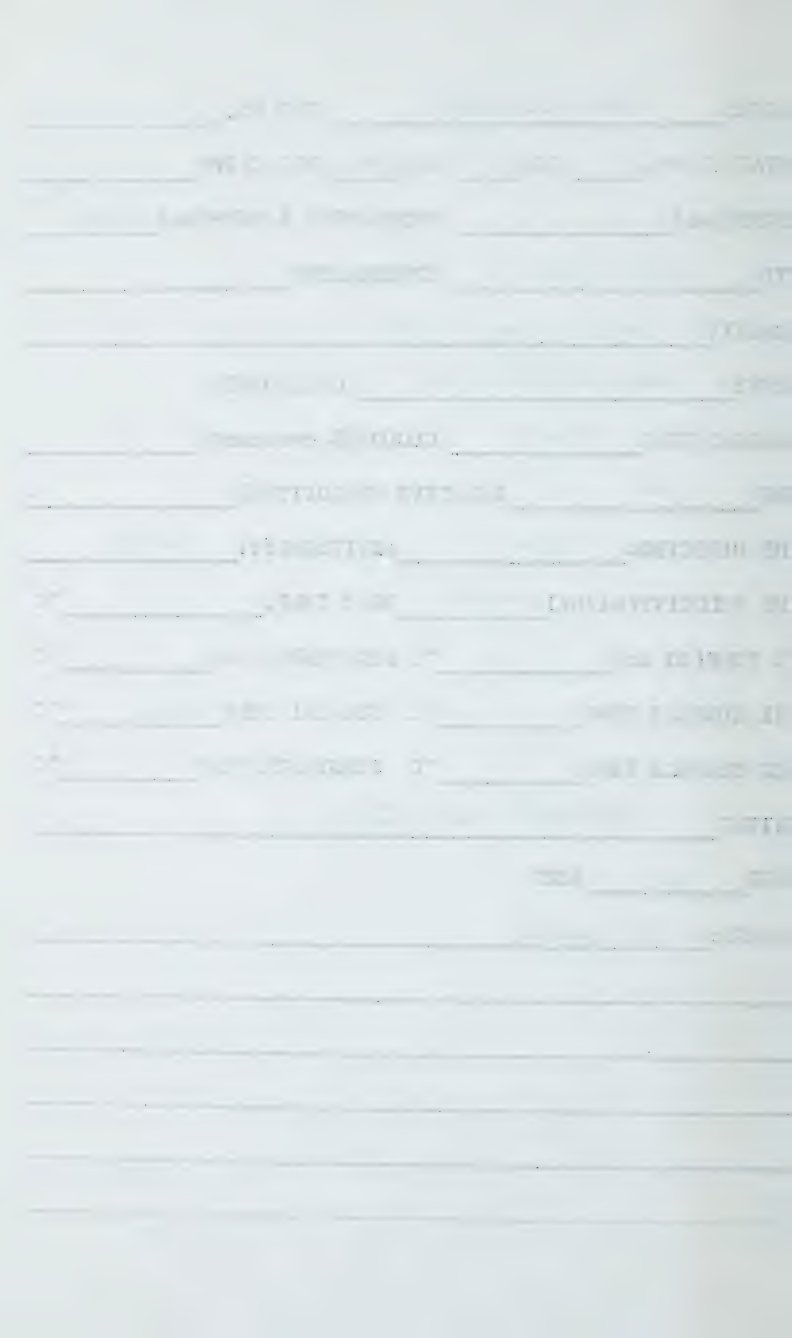
SPECIES UMA SCOPARIA	TAG NO.
CONTAINER NO SEX_ 67 A	GE imm TOE CLIP#
FIGHT(gms)S	NOUT-VENT LENGTH(mm) 43
DATE 120 22 1963 S	PEEDOMETER
LOCALITY Dale Dry Lake	2
COUNTY SAN BERNARDINO	CALIFORNIA
STANDARD TIME /030 C	LOUDS(% overcast)o
MOON RELATI	VE HUMIDITY(%)
WIND DIRECTION NW	_ALTITUDE(ft)/400
WIND VELOCITY(mi/hr) ~15	ROAD TEMP°C
IR TEMP(30 in) 18.0 °C	C AIR TEMP(1 cm) 18.2 °C
SOIL SURFACE TEMP 32.0 °C	C CLOACAL TEMP 29.2 °C
ROCK SURFACE TEMP °C	C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH	SCRUB
CHASE /O FEET	
REMARKS: Released	



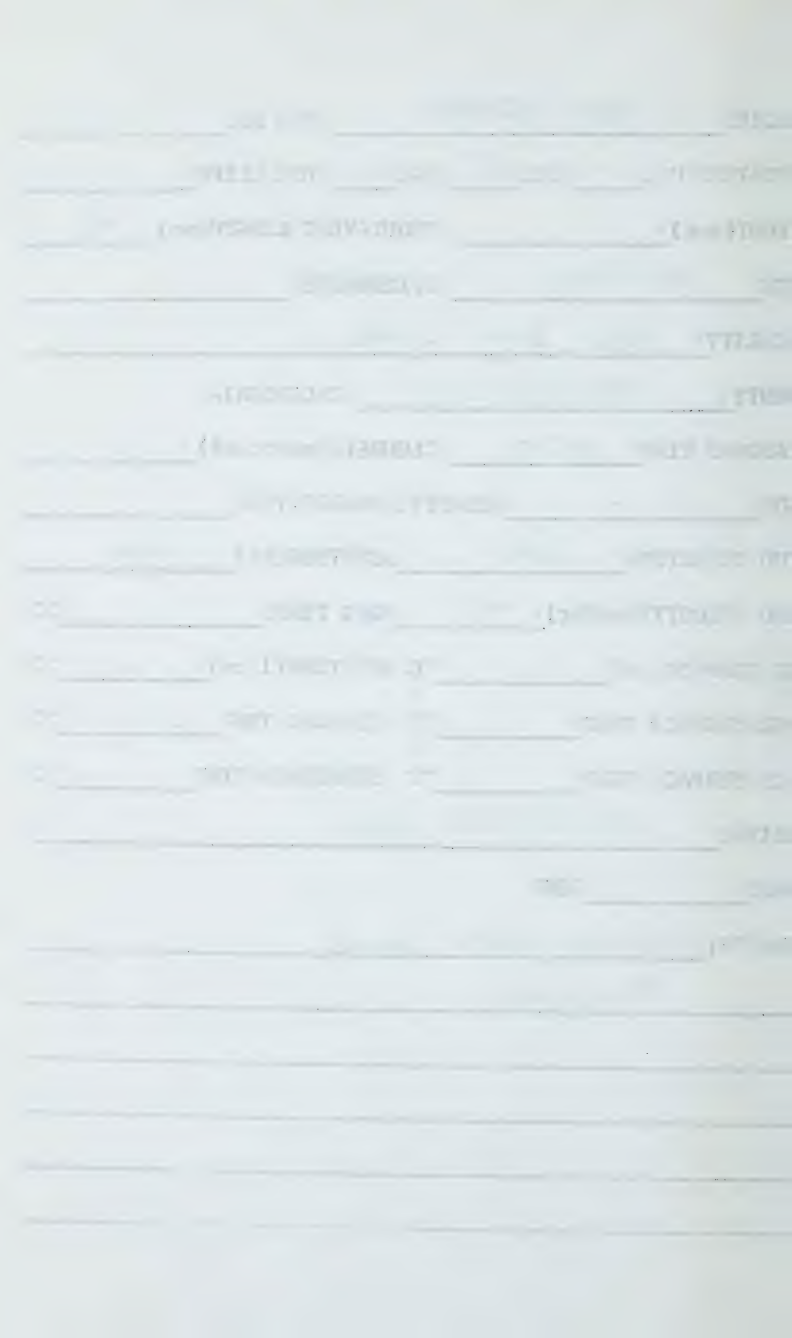
SPECIES UMA STORAKI	A TAG NO
CONTAINER NO. — SEX 7	AGE Qd. TOE CLIP#
JEIGHT(gms)	SNOUT-VENT LENGTH(mm) 75
DATE FEB 22 1963	SPEEDOMETER
LOCALITY Dale Dry La	ke
COUNTY SAN DER TIME	CALIFORNIA
STANDARD TIME 1035	CLOUDS(% overcast) 0
MOON RELAT	TIVE HUMIDITY(%)
WIND DIRECTION NW	ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15	ROAD TEMP. °C
IR TEMP(30 in) 18.0	°C AIR TEMP(1 cm) /8. 2 °C
SOIL SURFACE TEMP 32.0	°C CLOACAL TEMP 30.2 °C
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C
HABITAT CREOSOTE BUS	H SCRUB
CHASE 50 FEET	
REMARKS: Released	



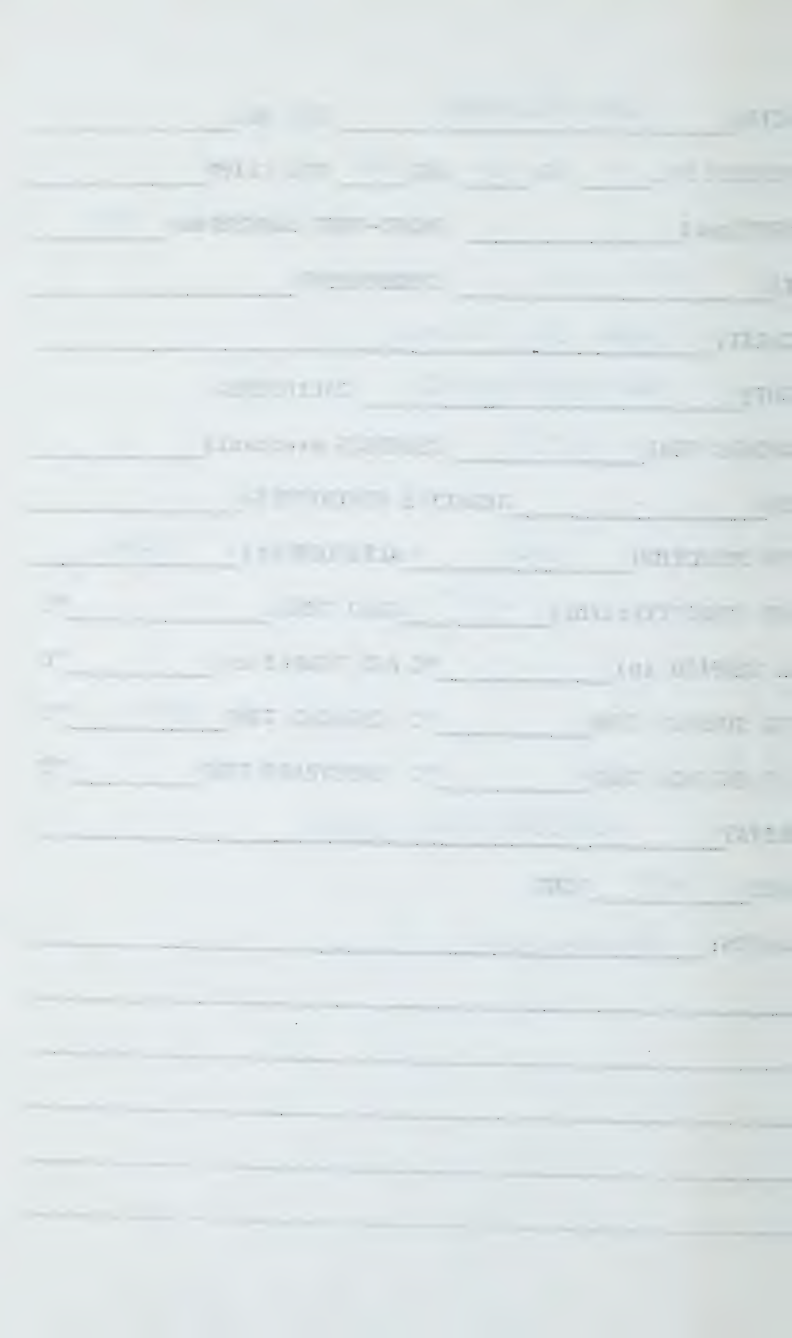
SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX O AGE imm TOE CLIP#
FIGHT(gms) SNOUT-VENT LENGTH(mm) 62
DATE SPEEDOMETER SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /0 40 CLOUDS(% overcast) o
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15 ROAD TEMP. °C
CIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 3/.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 0 FEET
REMARKS: Released.



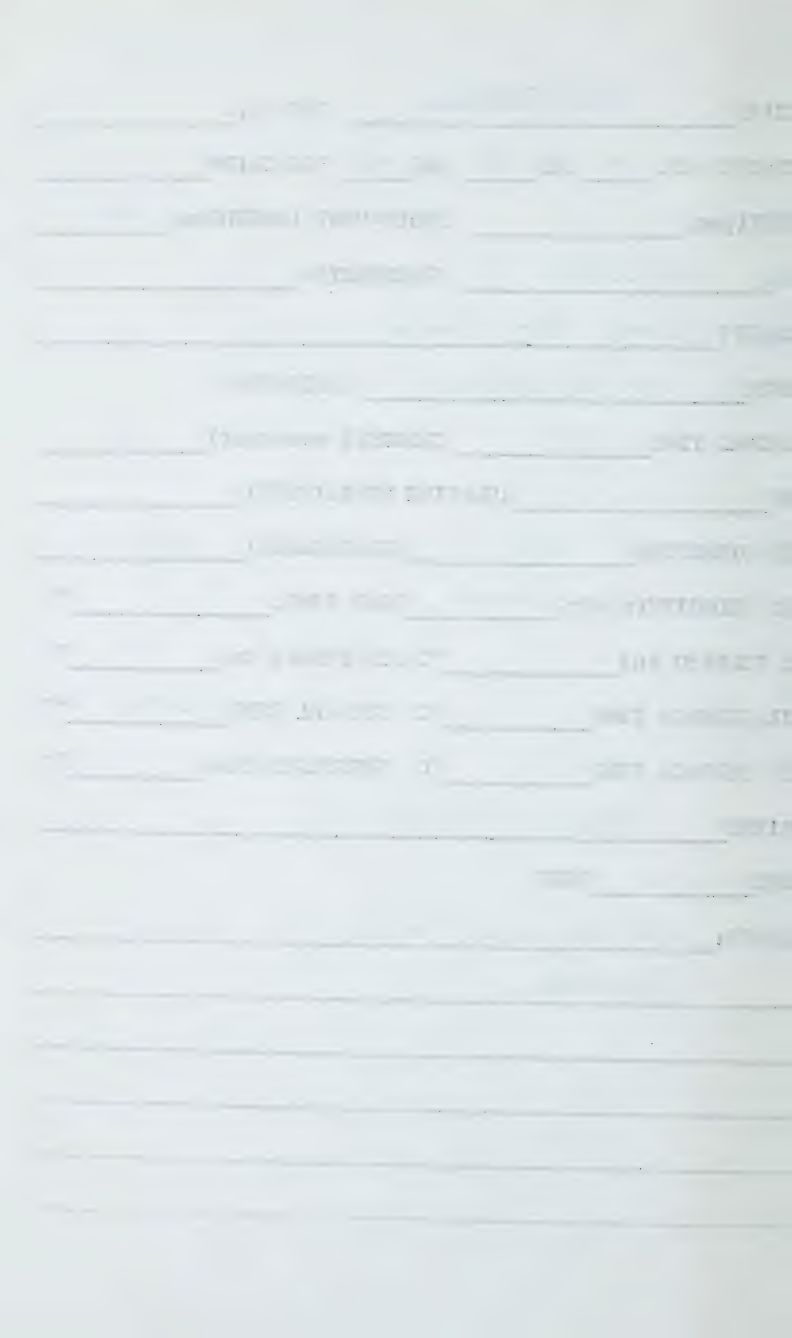
SPECIES UMA SCOPAR	TAG NO.	
CONTAINER NO SEX_ \$\frac{9}{2}\$	AGE ad TOE CLIP#	
FIGHT(gms)	SNOUT-VENT LENGTH(mm) 73	
DATE FEB 2 2 1963	SPEEDOMETER	
LOCALITY Dale Dry	Lake	
COUNTY SAM BERMARDI	CALIFORNIA	
STANDARD TIME 1050	CLOUDS(% overcast)O	
MOONRELAT	rive humidity(%)	
WIND DIRECTION NW	ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) ~ 15	ROAD TEMP. °C	
IR THMP(30 in)	°C AIR TEMP(1 cm) °C	
SOIL SURFACE TEMP °C CLOACAL TEMP 32.5 °C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °		
HABITAT CREOSCIE NUSI		
CHASEFEET		
REMARKS: Buried when	found.	
Released.		
8		



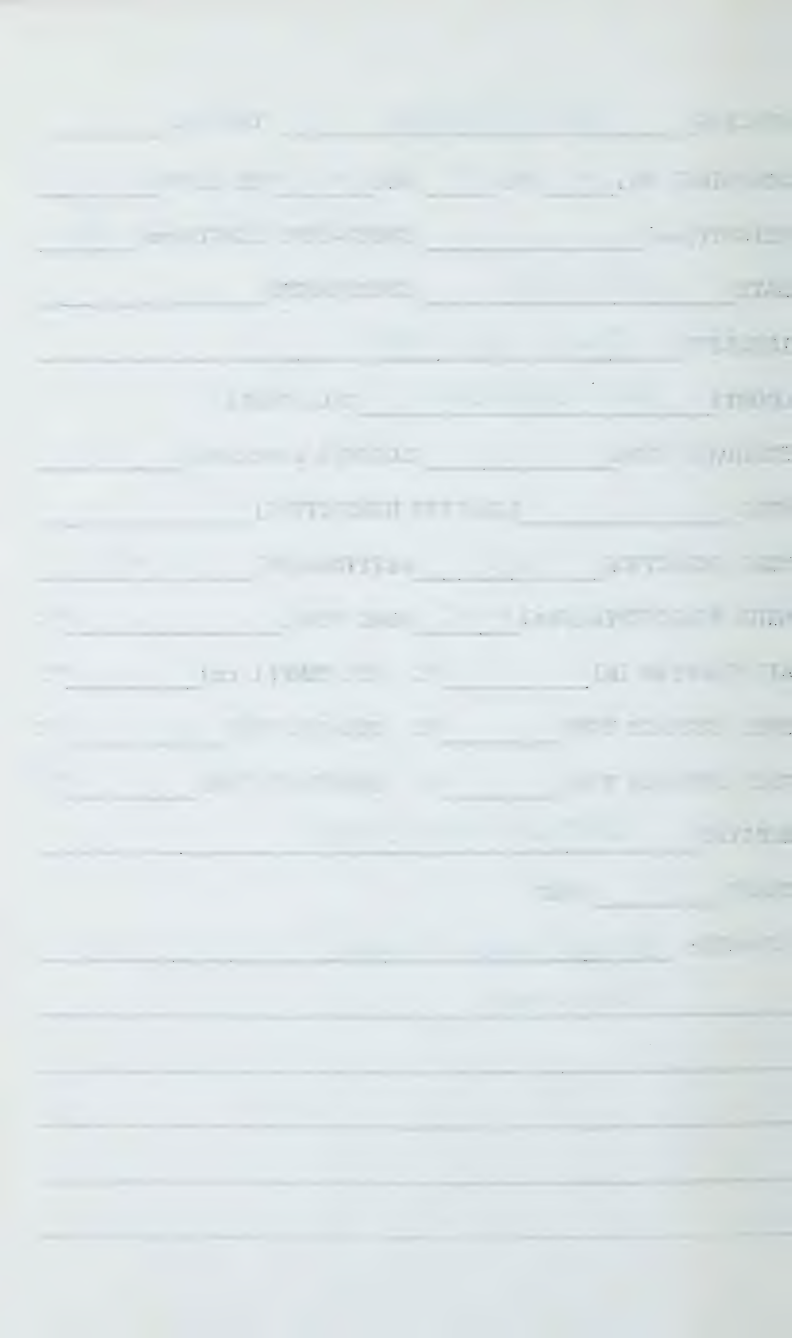
SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX of AGE ad TOE CLIP#
FIGHT (gms) SNOUT-VENT LENGTH(mm) 94
DATE FEB 2 2 1000 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1055 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ 15 ROAD TEMP. °C
TR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 60 FEET
REMARKS: Released.



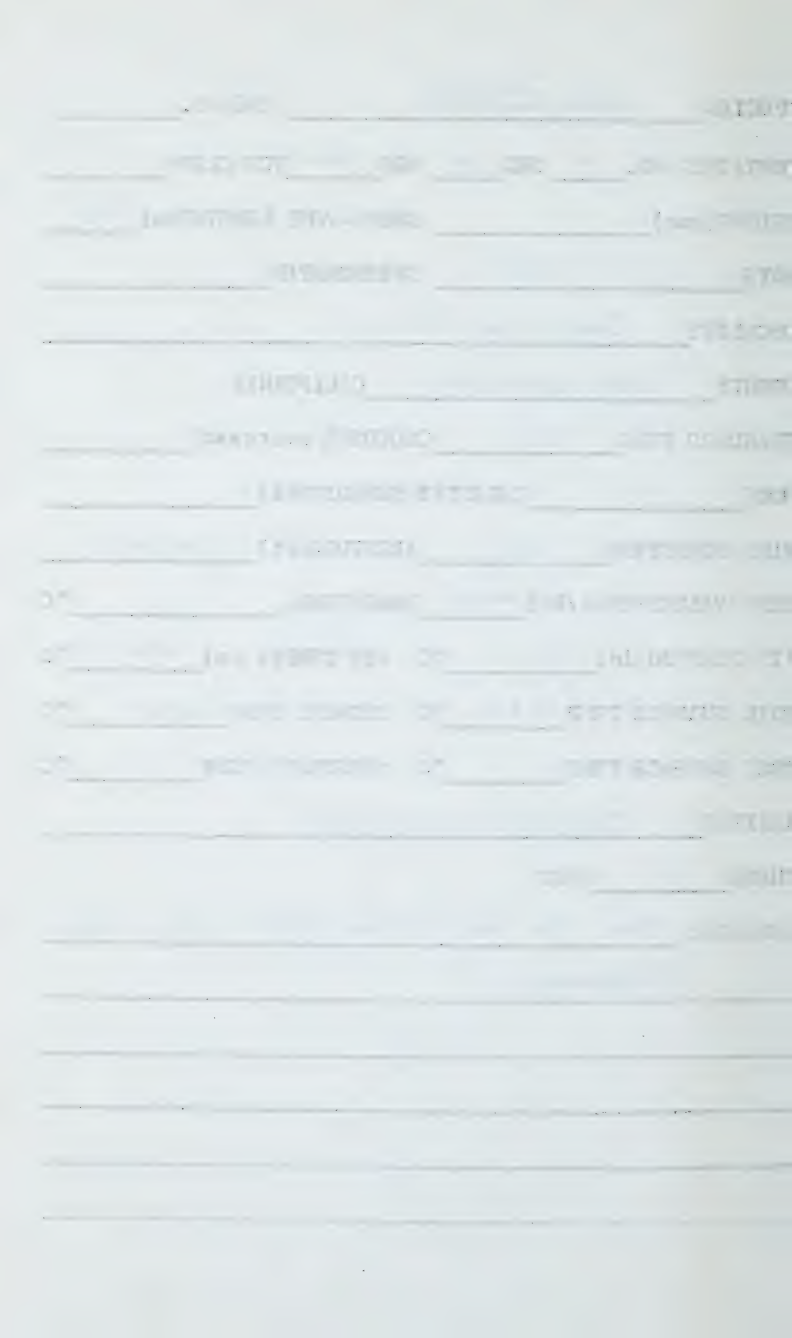
SPECIES UMA SCOPARIA TAG NO.		
CONTAINER NO. — SEX P AGE ad TOE CLIP#		
FIGHT(gms) SNOUT-VENT LENGTH(mm) 78		
DATE FEB 22 1963 SPEEDOMETER		
LOCALITY Dale Dry Lake		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME ///O CLOUDS(% overcast) 0		
MOON _ RELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 1400		
WIND VELOCITY(mi/hr) ~15 ROAD TEMP	C	
IR TEMP(30 in) °C AIR TEMP(1 cm) °C	C	
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 °C	C	
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	C	
HABITAT CREOSONE BUSIN SCRUB	_	
CHASEFEET		
REMARKS: Buried when found.		
Released.		
	MATERIAL STREET	



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX of AGE ad. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH(mm) 87
DATE FIRE 2 2 1963 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME ///O CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ 15 ROAD TEMP. °C
AIR TEMP(30 in) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Buried when found.
Released.



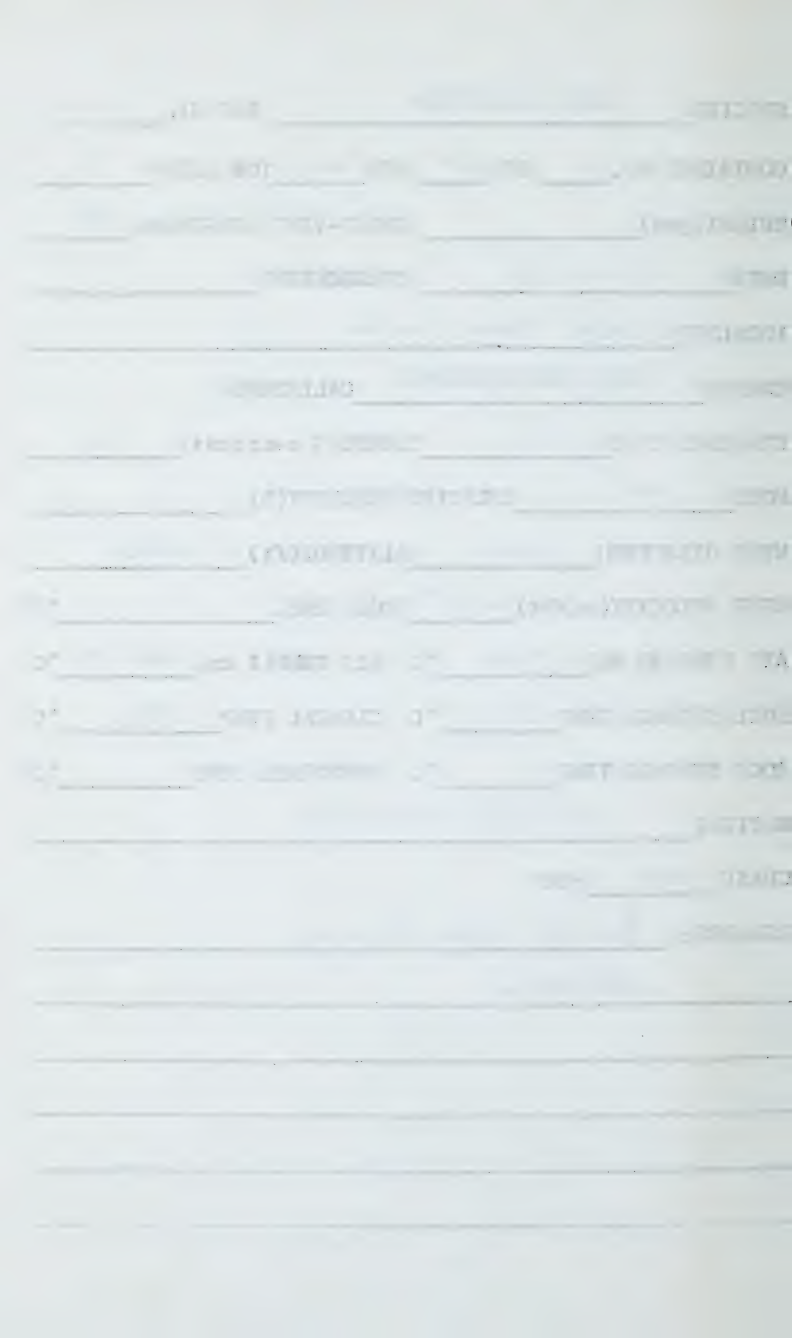
SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX 67 AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 90
DATE FEB 22 1963 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1135 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~15 ROAD TEMP. °C
AIR TEMP(30 in) 19.6 °C AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C CLOACAL TEMP 28.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Ran 100 feet, then went into hole.
Released.



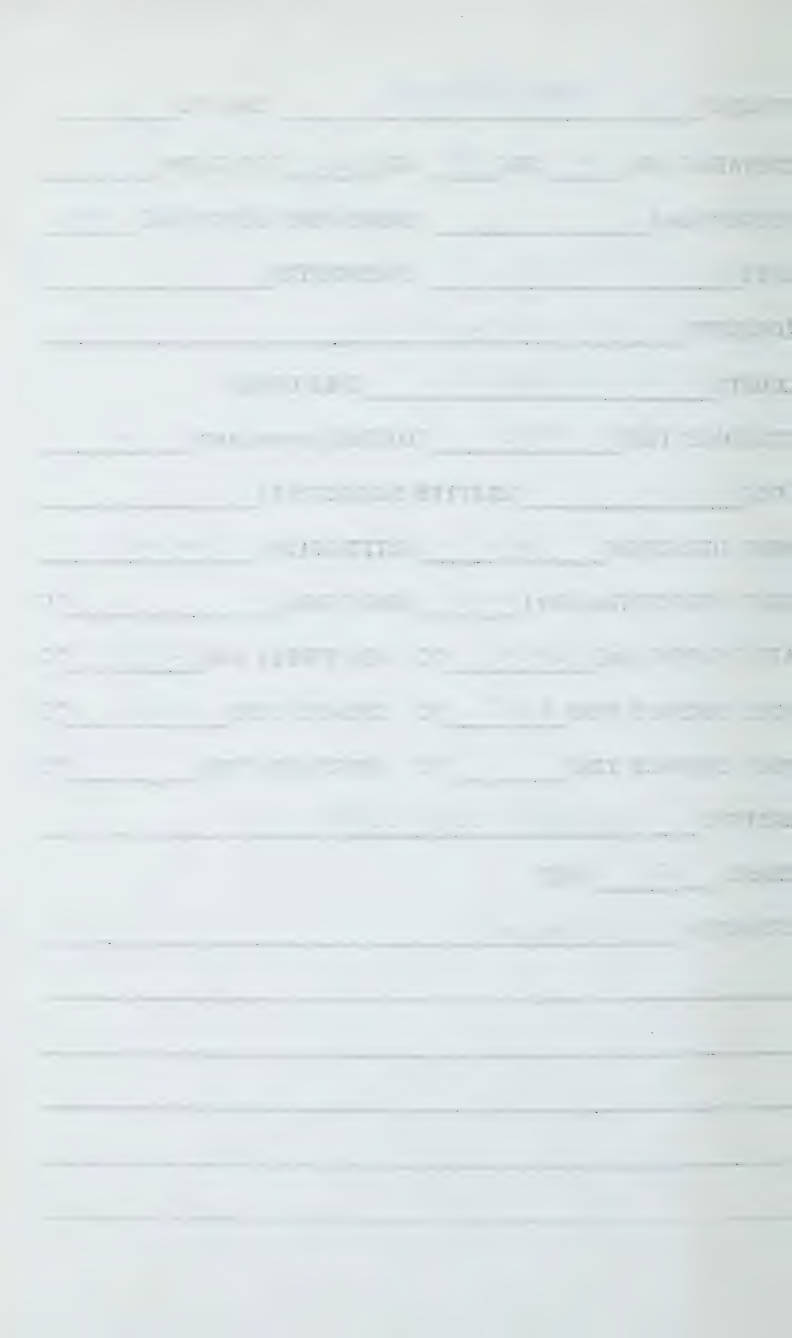
SPECIES TAG. NO.
CONTAINER NO. — SEX \$ AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69
DATE FEB 22 1963 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1140 CLOUDS(% overcast) 0
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1460
WIND VELOCITY(mi/hr) ~ / S ROAD TEMP. °C
AIR TEMP(30 in) 19.6 °C AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C CLOACAL TEMP 31.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREUSOIE BUSH SCRUB
CHASE 30 FEET
REMARKS: Released

-- 10 -- ala 10 THE PERSON NAMED IN COLUMN TWO 215,000 7701 Fayer transmit by XTILL _ ___patelline 31 11 7.

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. — SEX 07 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 8/
DATE FEE 22 1960 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME //50 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ /5 ROAD TEMP. °C
AIR TEMP(30 in) 19.6 °C AIR TEMP(1 cm) 22.4 °C
SOIL SURFACE TEMP 33.0 °C CLOACAL TEMP 28.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CALCOOUTE BUSH: SCRUB
CHASE 40 FEET
REMARKS: Buried when found.
Released.



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX of AGE imm TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 44
DATE FEB 22 1963 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1405 CLOUDS(% overcast) 0
MOON _ RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ~ 15 ROAD TEMP. °C
AIR TEMP(30 in) 20.6 °C AIR TEMP(1 cm) 23.8 °C
SOIL SURFACE TEMP 30.5 °C CLOACAL TEMP 35.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 10 FEET
REMARKS: Released.



SPECIESTAG NO
CONTAINER NO SEX ? AGE TOE CLIP#
TEIGHT (gms) SNOUT-VENT LENGTH(mm)
DATE MAY 5 1963 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN RERNARDINO CALIFORNIA
STANDARD TIME 0950 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) (400
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
IR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 42.2 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITATCOMMENTED DESCRIPTION OF THE PROPERTY OF THE PROP
CHASE 50 FEET
REMARKS: Escaped
)
TO B. IN THE STATE OF THE STATE

.00/-402	
an and an	
TOUR THE LIGHT VETO PAGE	
	. · · ·
	, and the second se
(C) YEAR ESHIBITED SVIEWS	
	(30)(6))))
	TOT STANDS
	and the state of the security of the second form the second fo
* *************************************	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	

. !

SPECIESTAG NO
CONTAINER NO. 280 SEX 4 AGE imm TOE CLIP# 141
WEIGHT (gms) SNOUT-VENT LENGTH (mm)
DATE JUN 1 2 1963 SPEEDOMETER
LOCALITY 2 mi. W. of Lenwood
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1445 CLOUDS (% overcast) 90
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION SE ALTITUDE(ft) 2200
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT SAND DUNE
CHASE 3 FEET
REMARKS: Line To Kon Oskima

. .

. .

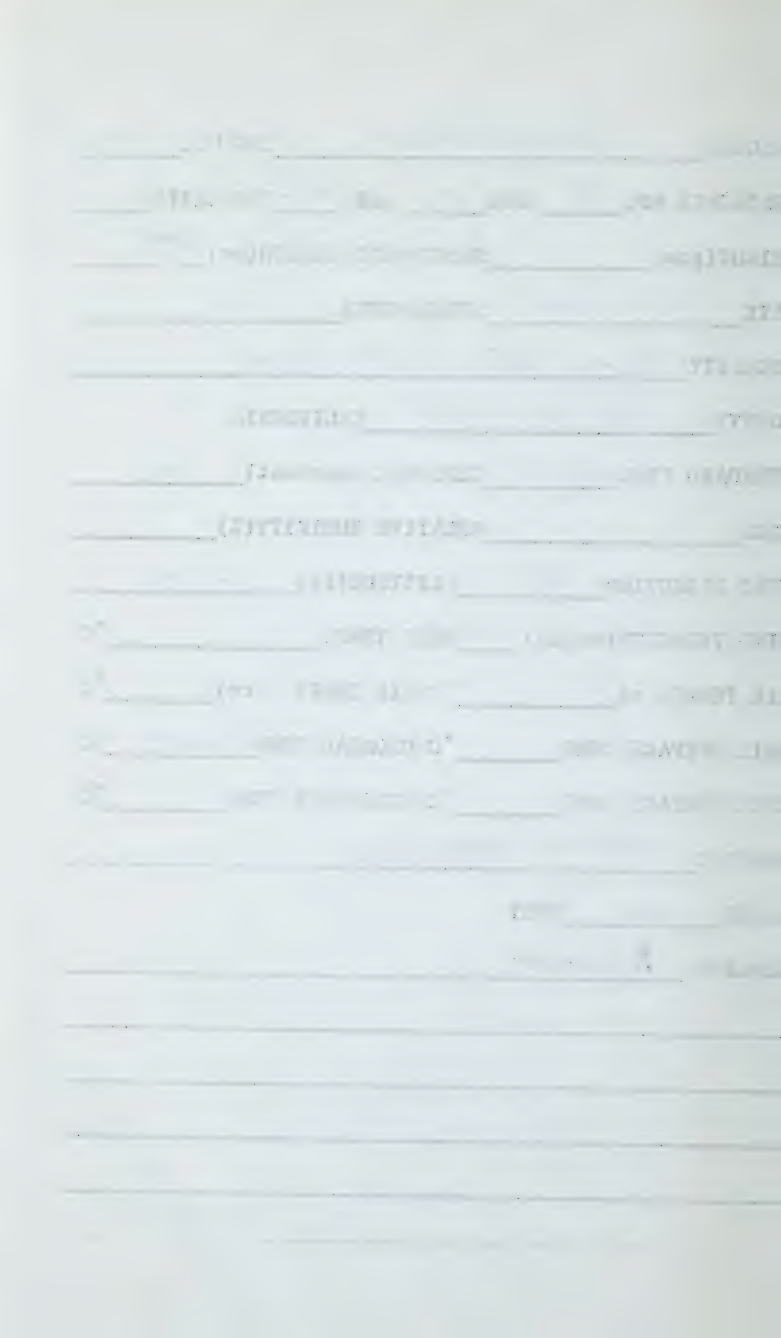
- In the second of the second
3314.00
TETRUM'S
(deamining the solid language of the solid l
)"(n) post sal p"(n) post off
TEXTTIM
the state of the s

SPECIESTAG NO
CONTAINER NO SEX O AGE imm TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 55
DATE APR 5 1964 SPEEDOMETER
LOCALITY 6 mi. N.E. of 29 Pa/ms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /050 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.4 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 6 FEET
REMARKS: Released

- -

(T)YT(G)HU B TO ARE
(93) ESSTERIAL INTEGRALS ONE
- The second of
OLL DEPLOYER THE DESCRIPTION AND
D"
7.073.00

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. Y8 SEX of AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 73
DATE APR 4 1964 SPEEDOMETER
LOCALITY 6 mi. N.E. of 29 Palms
COUNTY SAIN BELLIARDING CALIFORNIA
STANDARD TIME /055 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) S-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.4 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE (0 FEET
REMARKS: Released



SPECIES TAG NO.			
CONTAINER NO SEX 2 AGE juv. TOE CLIP#			
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/			
DATE AUG 18 1961 SPEEDOMETER			
LOCALITY Dale Dry Lake			
COUNTYCALIFORNIA			
STANDARD TIME 0920 CLOUDS(% overcast) (00			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION // ALTITUDE(ft) / Y 00			
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. C			
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C			
SOIL SURFACE TEMP °C CLOACAL TEMP 38.6 'C			
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C			
HABITAT CALL STEED CONTROL OF THE CO			
CHASE FEET			
REMARKS: Released			

.011 345 THE VALUE 0.00 The state of the s THYPE THE TENTES - THE SCIENCE - THE STORY OF TH THE PARTY OF THE P CONTROL OF THE CONTRO PATTE

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX_ AGE JUV TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40
DATE AUG 1 8 1964 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 08/0 CLOUDS(% overcast) / 00
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Released

.

A Company Service Line - B. Co. C.

. . . .

distance of the second

.000.000	·	
		03 (1207.47)
		TTILLE
4	() ()	
(53) PT (GU) (GI) ES	· · · · ,	
	7.4-1/-	
	0.1/0	_fall()=)refe_dby_dk
5°100 1 1007 30	11/	Z= 1,10g(t) 3
= 3/3/0	5 01	THE REPORT OF A
The transfer of the second of	1	
		TATI
4.		
		the total and the same of the

SPECIES UMA SCOPARIA TAG NO.	A. C.
CONTAINER NO SEX OF AGE JUV TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 38	
DATE AUG 18 1984, SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERHARDINO CALIFORNIA	
STANDARD TIME 0830 CLOUDS(% overcast) / 00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 1400	Mprida di Internationality
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	,C
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	
•	aproximation to the

	Liston
in the state of th	
	ratifica di
alfeer nestew\nnis	(1441)
H"E F I THE THEE	, ,
	,
	i i
1921	101
	- 1707/0

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX_ O AGE JUU TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/
DATE AUG 1 8 1964 SPEEDOMETER
LOCALITY Dale Dry Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 0820 CLOUDS(% overcast) / 00
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) (400
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Released

us and the same an
The second state of the second
(Y)Velinery Systems
-1/20777117/25-210-2
- 1 1 SECT 10 C- 1 7 NOT 5
D'ESSE SEAMVORTEESSENCE ES

SPECIES UMA SCOPARIA TAG NO.			
CONTAINER NO SEX ? AGE LUV. TOE CLIP#			
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40			
DATE AUG 1 8 1964 SPEEDOMETER	a-alrea		
LOCALITY Dale Dry Lake			
COUNTY SAN BERNARDINO CALIFORNIA			
STANDARD TIME 0845 CLOUDS(% overcast) / 00			
MOONRELATIVE HUMIDITY(%)			
WIND DIRECTION NW ALTITUDE(ft) 1800	_		
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C	,		
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C	,		
SOIL SURFACE TEMP °C CLOACAL TEMP 'C	,		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	1		
HABITAT CREOSOTE BUSH SCRUB			
CHASE FEET			
REMARKS: Released			

...

,		ę, ń		
,				
	navertáló.			
	(-terrape 7)	an old	a sa saat oo oo oo o	: ' '
en roh v		TAUTA_		
٠,)) T = Ud alt
Ų.			_(a)(()=)(MICOLINA OIL
: .*		. &		
· · · · · · · · · · · · · · · · · · ·			UCIT	
11		÷ .		
			1111	
, 1845 G				:-:::::::::::::::::::::::::::::::::::::
e go thirt is no		the digital state of the second		er to a service of the service of
er enge v			. .	
* *			, , rygt s s	200 - 20 - 100 - 1

SPECIES UMA SCOPARIA TAG NO.		
CONTAINER NO. — SEX O AGE juv. TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 40		
DATE AUG 18 1964 SPEEDOMETER		
LOCALITY Dale Dry Lake		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME 0845 CLOUDS(% overcast) /00		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 1400		
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMPC CLOACAL TEMPC		
ROCK SURFACE TEMP C SUBSTRATE TEMP C		
HABITAT CREOSOTE BUSH SCRUB		
CHASEFEET		
REMARKS: Released		

.

and the second s	71-30
(40.000.000)1.21	
LOSSOTTEN	
er de la companya de	(111/1-)/11/2015 / CHI
S THE PROPERTY OF THE PARTY OF	
-*	
	287/88

SPECIES UMA SCOPARIA TAG NO.		
CONTAINER NO SEX_ OF AGE GU TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 41		
DATE AUG 1 8 1964 SPEEDOMETER		
LOCALITY Dale Dry Lake		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME 0700 CLOUDS(% overcast) /00		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION /UW ALTITUDE(ft) /400		
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	°C	
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C	
SOIL SURFACE TEMP°C CLOACAL TEMP	, C	
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT CREOSOTE BUSH SCRUB		
CHASE FEET		
REMARKS: Released		

	· · · · · · · · · · · · · · · · · · ·
	and the second of the second o
	STREET WITH
eremi_i	
0	
	e di filia.
	No. of the Control of
	aliena de generalistados e de despeteto aprincipio por escela por escola por el seguindo de consecuciones de

SPECIES TAG NO.	
CONTAINER NO. — SEX 4 AGE 140, TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 37	
DATE AUG 1 8 1904 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0915 CLOUDS(% overcast) / 00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) (400	
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP°C CLOACAL TEMP	o, C
ROCK SURFACE TEMPC SUBSTRATE TEMP	_°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	

,	. The same of the	
	. N	
The spin regions and the second secon		
The second secon	The same with the same of the	
· · · · · · · · · · · · · · · · · · ·		,
and the second second seconds of the second of the sec		
		of or in the
		e a efert
e to a control of the control of the second of the second of	and the second of the second o	
the state of the s		· · · · ·

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. SEX 4 AGE GUU TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 38	
DATE SPEEDOMETER	
LOCALITY 6 mi. NE of 29 Palms	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 1650 CLOUDS (% overcast) So	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	, C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Released	

. .

			-1-851
			·• • ··· ` ` · · ·
			+ 7-7 J 177
	The second secon	e. I brook and that the strate or in	
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1 1512 153
			· · · · · · · · · · · · · · · · · · ·
,			
· .		(271,45)YT	DOWN BRID
5"	jes jesti in d		
11		tan ing sa	, a like
4		14.4.7 E	ter grant
		Not were detailed	
		······································	to the second of
e , en en es set ;		· · · · · · · · · · · · · · · · · · ·	
op Allysia på 150 m	x ,	~ · · · · · · · · · · · · · · · · · · ·	

SPECIES UMA SCOPARI	TAG NO.		
CONTAINER NO. 63 SEX O	AGE ad TOE CLIP#		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 84		
DATE AUG 1 8 1964]	SPEEDOMETER		
LOCALITY Dale Dry	Lake		
COUNTY SAN BERNARDINO	CALIFORNIA		
STANDARD TIME (000 C	LOUDS(% overcast) /0-0		
MOONRELATIV	E HUMIDITY(%)		
WIND DIRECTION NO	ALTITUDE(ft) /400		
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP. °C		
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C		
SOIL SURFACE TEMP	°C CLOACAL TEMP 43,2 °C		
ROCK SURFACE TEMP	C SUBSTRATE TEMPC		
HABITAT CREOSOTE BUSH SCRUB			
CHASE			
REMARKS: in shade			
Given to Walt.	Moberly		

(eq)/n00		
YET TALL		
	LENGTHERE STITATES	
CONTRACTION OF THE		,
era emilyada a kuntu		:
		7
2 1 1 1		
(
		n mbo have god
		V A

SPECIES UMA SCOPARIA	TAG NO	
CONTAINER NO. Y 2 SEX 07	AGE TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) /08	
DATE AUG 1 8 1964	SPEEDOMETER	
LOCALITY Dale Dry	Lake	
COUNTY SAN BERNARDINO	CALIFORNIA	
STANDARD TIME / 000	CLOUDS(% overcast) / 00	
MOONRELATIV	VE HUMIDITY(%)	
WIND DIRECTION NO	ALTITUDE(ft) (900	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP	C
AIR TEMP(1 m)	CLAIR TEMP(1 cm)	C.
SOIL SURFACE TEMP	°C CLOACAL TEMP 42.8 °	С
ROCK SURFACE TEMP	C SUBSTRATE TEMP	С
HABITAT CREOSOTE BUS	SH SCRUB	
CHASE FEET		
REMARKS: Given to	elt Moberly	
	ingenangs som den segment speciment, protesje i visker i stor oppretekterer i stor oppretekterer visteretekter visteretekter visteretekter visteret i stor oppretekteren visteretekter visteretekter visteret i stor oppretekteren visteretekter visteretekte visteretekte visteretekter visteretekte visteretekte visteretekte visteretekte visteretekte vister	ON - devalue- na

01-05	
=======================================	
(4 - 4 - 4) - 3 - 4	
(41) (31)	
	endlestin isosait a
= = -\	The Dalky
	T = T = 27/11/09 A
= = = = = = = = = = = = = = = = = = =	
	,
	37.02
	·
	e e de la companya de

SPECIES UMA SCOPARIA TAG NO	
container no. Y2 sex 7 age ad toe clip#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm)	79
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY Dale Dry Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 0925 CLOUDS(% overcast) / 00	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NO ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m)CLAIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.6	° C
	°C
HABITAT CREOSOTE BUSH SCRUB	
CHASE FEET	
REMARKS: Given to Walt Moberly	
	nto de pode v

- 1 tr TIGHT L ==+LLWs IL GIUL - Viile - van (UT=U)(a = 1) THE TAX OF THE PARTY OF THE PAR 3 4 3 4 //

SPECIES TAG NO.	
CONTAINER NO. 012 SEX P AGE 94 TOE CLIP#	a de place de la constante de
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 78	
DATE AUG 1 SPEEDOMETER	
LOCALITY 6 mi, NE of 29 Palms	
COUNTYCALIFORNIA	
STANDARD TIME 1615 CLOUDS(% overcast) 80	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	, C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT CALL COLLEGE C	
CHASEFEET	
REMARKS: Given to Walt Moberly	

3 - 310 177 AS (SINTERNAL) CENTER I VE [4 (How I State of the Party of th THE RESERVE TO SERVE THE Series at a series along saling is ; . . . min a de la Talanta

SPECIES UMA SCOPARIA TAG NO.		
CONTAINER NO. 012 SEX 2 AGE ad TOE CLIP#		
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 74		
DATE AUG 1 8 1964 SPEEDOMETER		
LOCALITY 6 mi, NE of 29 Palms		
COUNTY SAN BERNARDINO CALIFORNIA		
STANDARD TIME /6/5 CLOUDS(% overcast) 80		
MOONRELATIVE HUMIDITY(%)		
WIND DIRECTION NW ALTITUDE(ft) 2700		
WIND VELOCITY(mi/hr) 3 J ROAD TEMP. C		
AIR TEMP(1 m) C AIR TEMP(1 cm) C		
SOIL SURFACE TEMP C CLOACAL TEMP 'C		
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C		
HABITAT		
CHASE FEET		
REMARKS: CREOSOTE BUSH SCRUB		
Given to Walt Moberly		
• • • •		

25-193	117 117
	b milita
The second	
70 (2 7)	
= = = = = = = = = = = = = = = = = = =	
307	

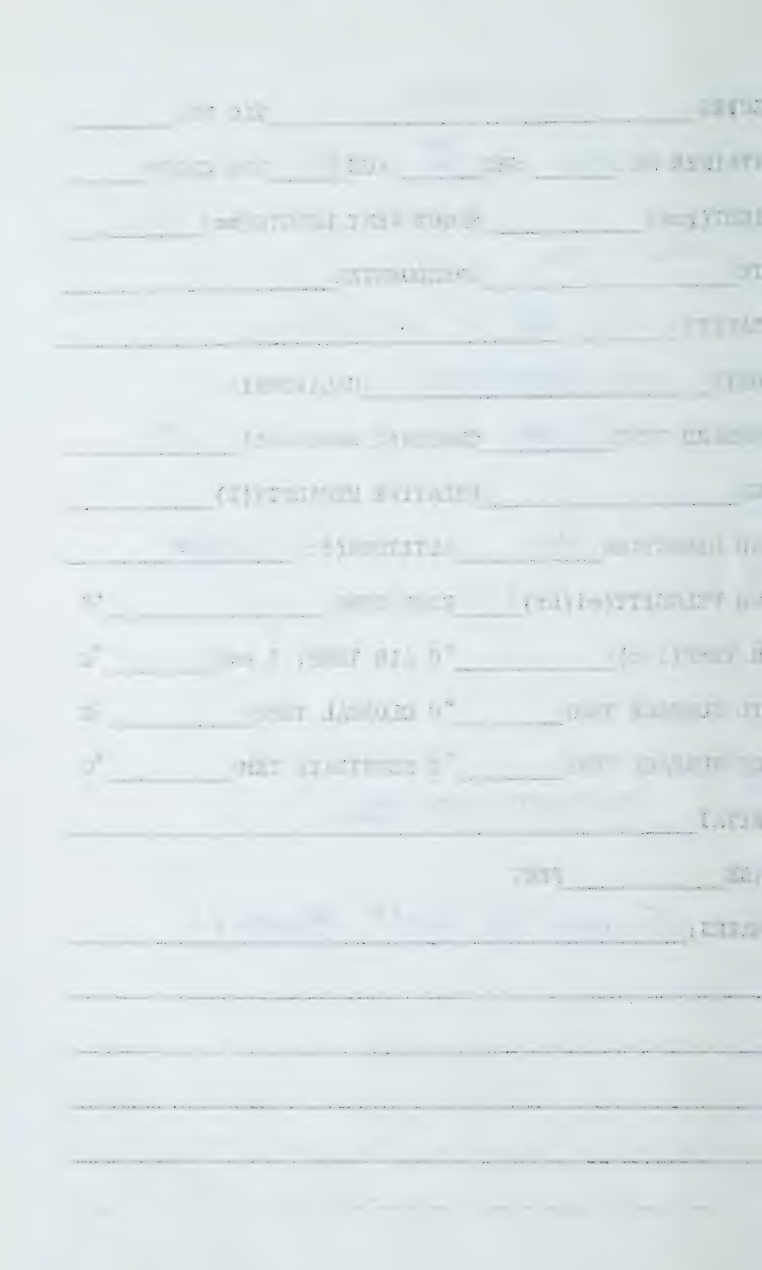
SPECIES UMA SCOPARIA TAG NO	-
CONTAINER NO. 0/2 SEX 4 AGE ad? TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 69	
DATE AUG 1 8 1964 SPEEDOMETER	
LOCALITY 6 mi. NE of 29 Palms	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 16 20 CLOUDS(% overcast) 80	MacMargan Bio VIII Angelonies
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP°C CLOACAL TEMP	.°C
ROCK SURFACE TEMP C SUBSTRATE TEMP	° C
HABITAT CREOSOTE BUSH SCRUB	
CHASEFEET	
REMARKS: Given to Walt Moberly	

pm 5m - 2 - 2 - 2

-



SPECIES TAG NO
CONTAINER NO. 012 SEX 2 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 32
DATESPEEDOMETER
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN DERNARDINO CALIFORNIA
STANDARD TIME 16 20 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3 - 5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Given to Walt Moberly



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. 0/2 SEX 07 AGE 3d TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 85
DATE AUG 18 1964] SPEEDOMETER
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN DERMARDINO CALIFORNIA
STANDARD TIME /625 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3 - 3 ROAD TEMP. C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOVE BUSH SCRUB
CHASEFEET
REMARKS: Given to Walt Moberly

21 103	·^
Minto Sar 330	
20) 110 15 - 77 1 - 27 1	
	DELTE OF STREET
192 1720721724	
ar the third	
=	LE UT DE D
The second secon	TOWN TOWNS IN
ST BEST STATISHED ST	Sees sowmen day
	- 1 to 4 -
	T-1511

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. 0/2 SEX 07 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 95
DATE AUG 1 8 1964 SPEEDOMETER_
LOCALITY 6 mi. NE of 29 Palms
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /6/1 CLOUDS(% overcast) 50
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 2700
WIND VELOCITY(mi/hr) 3-5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASEFEET
REMARKS: Criven to Walt Moberly

- Total Link	·
-0.0	_307 (A) ED
	giralitio F
0" (===1 10535 MLV 5	_5= Yelds
	enamur w
~	
	· · · · · · · · · · · · · · · · · · ·
The state of the s	on a constant of the constant



SPECIES UMA SCOPARIA	TAG NO.	
container no. 012 sex 9	AGE ad TOE CLIP#	
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 73	
DATE AUG 1 3 (964)	SPEEDOMETER	
LOCALITY 6 mi. NE of	29 Palms	
COUNTY SAM BERNARDINO	CALIFORNIA	
STANDARD TIME 1635	CLOUDS(% overcast) 80	
MOONRELATIV	VE HUMIDITY(%)	
WIND DIRECTION NW	ALTITUDE(ft) 2700	
WIND VELOCITY(mi/hr) 3-5	ROAD TEMP	C
AIR TEMP(1 m)	CCLAIR TEMP(1 cm)	C
SOIL SURFACE TEMP	°C CLOACAL TEMP 40.8 °	С
ROCK SURFACE TEMP_	C SUBSTRATE TEMP	С
HABITAT CREOSOTE DUST	I SCRUB	
CHASE FEET		
REMARKS: in sun		
Given to Walt	Moberly	

	(artiger to yimy-mine
77(1/50)	
EITH VEHICLE	(common f)antild
, ((=)YYYZZCZZZ ZGZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
7.0500.0.0.01	(0.17.0000.7715
	The Mark Walls of the Control of the
E12430/HI	
	and the second of the second o
	the second control of the control of

SPECIES_____ TAG NO. TAINER NO. W 28 SEX 8 AGE TOE CLIP# WEIGHT (gms) SNOUT-VENT LENGTH (mm) 96 DATE SEP 2 8 1964 SPEEDOMETER LOCALITY Dale Lake COUNTY SAN BERNARDINO CALIFORNIA STANDARD TIME | | CLOUDS(% overcast) MOON______RELATIVE HUMIDITY(%)____ WIND DIRECTION O ALTITUDE(ft) /400 "TND VELOCITY(mi/hr) O ROAD TEMP. C AIR TEMP(1 m) C AIR TEMP(1 cm) C SOIL SURFACE TEMP C CLOACAL TEMP 40 4 'C ROCK SURFACE TEMP C SUBSTRATE TEMP C HABITAT CREOSOTE BUSH SCRUB CHASE O FEET REMARKS: in shade sent to walt Moberly (4. of Michigan)

		· · ·
	(=]HTHSE TIEV-TEE	
	<u>, , , , , , , , , , , , , , , , , , , </u>	ender of
		where for a productional state is a six of state of the s
ur e e,	(1002mgo ,)6:000p	
· · · · · · · · · · · · · · · · · · ·		me year of year and
પ્લગ્ન ત	(77) Bronzes	ter sets sets
0.		
g**		
·		·
	· · · · · · · · · · · · · · · · · · ·	7/47
		· · · · · · · · · · · · · · · · · · ·

SPECIES UMA SCOPARIA TAG NO.					
CONTAINER NO. W28 SEX 8 AGE ad TOE CLIP#					
WEIGHT(gms)SNOUT-VENT LENGTH(mm)87					
DATE SEP 2 8 1964 SPEEDOMETER					
LOCALITY Dale Lake					
COUNTY SAN BERNARDINO CALIFORNIA					
STANDARD TIME 1130 CLOUDS(% overcast) 0					
MOONRELATIVE HUMIDITY(%)					
WIND DIRECTION O ALTITUDE(ft) 1400					
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C					
AIR TEMP(1 m) C AIR TEMP(1 cm) C					
SOIL SURFACE TEMP C CLOACAL TEMP 70, 4 'C					
ROCK SURFACE TEMP C SUBSTRATE TEMP C					
HABITAT CREOSOTE BUSH SCRUB					
CHASE O FEET					
REMARKS: in shad					
Sent to Walt Moberly					

_LINEARY	
June 2011 Comment	>TE =***
(2)))(3)(3)(2)(2)(3)(1)(2)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(2)(3)(3)(2)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)(3)	
	alexand 00
	ration/more and
	OLD TOWNS TO
	Deal - Walk - E
<u>. </u>	,
	FILE
	= 1-1; - 3
· · · · · · · · · · · · · · · · · · ·	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WZ8 SEX 81 AGE 2d TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)78
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME / 135 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 6 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 78.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: in shade
Sent to Walt Moberly

= = 1T			
		fic	
	TITE AND THE F		
	1,1,12		
	CONTRACTOR	541	1 (18)
(4)(208	6 - 1 - 1 4 4 5 4 1		
	11200124		
	. eur e/es	_(=1/1=)/725	3 Y 62.50
F	905 1		
	AND 11 12 12 11		175
		0(= .6	
			7/7
		1	.71

SPECIES UMA SCOPARIA TAG NO
CONTAINER NO. WZ8 SEX 7 AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 70
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Pale Loke
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME //40 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 42.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE ZO FEET
REMARKS: Sent to Walt Moberly

Name of the last

1001 0 100

	_ 00 ala				_ J108
	~				
1 -	n-xirox		gli/=		
			· · · · · · · · · · · · · · · · · · ·		
			,		
	Ameter	nu/o		. 19 6 *	
	hrea				
	(821,821)	mail 2743	AT	2	
		11357717	34.		egio ola
3			DF	al maria	0.00 1 0.00
37		500 EL	n/		
4		4		311 -31/	AM DI
		ilmi -			UEX IS
		10 44			
			37	:	
		us cases es			
	•		,,,	· · · · · · · · · · · · · · · · · · ·	
(o v			,		
<i>1</i> .5	·				ar an er district or a real New York Constitution
s = dat = max = s = s = s		***************************************		, , , , , , , , , , , , , , , , , , , ,	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. W28 SEX 9 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)82
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1210 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) /4/00
WIND VELOCITY(mi/hr) e ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: in ghade
Sent to Walt Moberly

	- yes/essen(yes-2000)_
TTIDES	
e e sa	
	**
00-01	
tenselramon i dup	
SSS INAMENAN ASS	a" DEST AND AND D"
3.433.0.42	
12-01- Fa-All	
.30.32	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WIZ SEX AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)S\
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAM BERNARDINO CALIFORNIA
STANDARD TIME 1225 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 6 ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) © ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP ~1,4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 30 FEET
REMARKS: Sent to Walt Moberly

3/4	
	A.E.
TYDIUS TO THE TOTAL TO THE	
CONTRACTOR STREET	
ITHERESEALTETTER	
of	
iw	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WIZ SEX P AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 87
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1315 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) 6 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: in shade
Sent to Walt Moberly

, .
•

• •

100 - 17 AND THE WAR =11:-----CEDITALISM SYSTEMS THE PROPERTY SHEET E (FET 12 - P) / INT 04/ TIVE TEALED 45.00

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. WIZ SEX AGE ad TOE CLIP#	
WEIGHT(gms)SNOUT-VENT LENGTH(mm)73	
DATE SEP 2 8 1984 SPEEDOMETER	
LOCALITY Dale Lake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 1350 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 1400	
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.6	°C
ROCK SURFACE TEMP C SUBSTRATE TEMP	° C
HABITAT CREOSOTE BUSH SCRUB	
CHASE 6 FEET	
REMARKS: in shade	
Sent to Walt Moberly	

.

The state of the s

Little of the later than the later t
= Proced Telly-result
and the second of the second o
The state of the s

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. WIZ SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 79
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Cake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1525 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 14/00
WIND VELOCITY(mi/hr) 6 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOAGAL TEMP 37.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 3 FEET
REMARKS: Sent to Walt Moberly

	a distrib
	rei)mim
	- 17/10
1.1 (0.7 1.1.1/2)	
	T = 141 ATS
EXTERNITION AVIEW	
(213BWHTFW)	The our same
	m\negranomic card
5"Isa I [1225 MLV 5	10 (19)(37) (8)()
ET THE THE STATE OF THE STATE O	Loop and this sens
TO THE	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX_ & AGE TOE CLIP#
VEIGHT (gms) SNOUT-VENT LENGTH (mm) 45
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1135 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 34.5 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE C FEET
REMARKS: released, in shade

THE REPORT OF THE PROPERTY OF
(ma) (march)
AI (ESTAMSSTAMSSTAMSSTAMSSTAMSSTAMSSTAMSSTAMSSTAMSSTAMSSTAMS_
PER UMP INVASCED SET
="
D THE TANKE OF THE ENGLISH OF
331
E 8547/10

SPECIES UMA SCOPARIA	TAG NO.		
container no sex 4	AGE TOE CLIP#		
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 48		
DATE SEP 2 8 1964	SPEEDOMETER		
LOCALITY Dale Lake			
COUNTY SAN BERNARDINO	CALIFORNIA		
STANDARD TIME 1145 C	LOUDS(% overcast)		
MOONRELATIV	E HUMIDITY(%)		
WIND DIRECTION O ALTITUDE(ft) /1/07			
WIND VELOCITY(mi/hr) O	ROAD TEMP. C		
AIR TEMP(1 m)	CCAIR TEMP(1 cm) C		
SOIL SURFACE TEMP	°C CLOACAL TEMP 79.2 °C		
ROCK SURFACE TEMP	°C SUBSTRATE TEMP°C		
HABITAT CREOSOTE BUSH SCRUB			
CHASE FEET			
REMARKS: releases			
*** * * * * *	· · · · · · · · · · · · · · · · · · ·		

prid_male		e - x
	(69)/03/21/10/21/21	•
	The Add To	••••
THE STATE OF THE S	······································	
		1-
Ţ <u></u> yōn i	- THUS WARE	
TEAT ENVIOLE NO		,
	·	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX O AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 47
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1300 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP // 2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE
REMARKS: released
,

. -

SF

F

	, pr = 2/10_					
		1911				
		The same of the sa				
		·	W17 -			
and the state of t	,		var o s			
	11/12/0	(120)				
	(10)	A	HILED_		- 317	CE EST
		emous aver			. • •	
		(11)110757				un o
				_Tail (a)	(TT100	mar and
=		HST N	* *		(=+)	
	000				1.70	H. UT.
		Aneless	0			J46 200
			4.61			7,411
				1017		
	·	/				
				× × •• • • • • • • • • • • • • • • • •		40.
. Prv	· · · • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	er det a me harten h		18.50 11 * 41.1 *

,

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX AGE TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 50
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Pale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1446 CLOUDS (% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 38.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE / FEET
REMARKS: released

	LS7039
	-= 7,0450
Lancin e si gome	
(=1))) = 2271M	
	(2011) = (2000) 2000 (2000)
	Land Market Street
**	
	Tiper stanyous court
	TATTEMS
	Stringer

UMA SCOPARIA TAG NO. SPECIES CONTAINER NO. ___ SEX_ & AGE____ TOE CLIP#____ WEIGHT (gms) SNOUT-VENT LENGTH (mm) 4/9 DATE SEP 2 8 1964 SPEEDOMETER LOCALITY Dale Lake COUNTY SAN BERNARDINO CALIFORNIA STANDARD TIME 1455 CLOUDS(% overcast) MOON______RELATIVE HUMIDITY(%)____ WIND DIRECTION ALTITUDE(ft) 1400 WIND VELOCITY(mi/hr) ROAD TEMP. C AIR TEMP(1 m) C AIR TEMP(1 cm) C SOIL SURFACE TEMP C CLOACAL TEMP 40.0 'C ROCK SURFACE TEMP C SUBSTRATE TEMP C HABITAT CREOSOTE BUSH SCRUB CHASE 20 FEET REMARKS: IN Sur released

АНПОСТ		
(HH) PT HIS THEY		(=>_)'nmm
₹		STRUG
		11 - 11023
7541		
	As(Miles)	Should be seen
		n 4) Train sta
		O SYNDRED MEAN
	- Wa	the month of the
The state of the s		
		7.677460
	TSNY.	autin
		HEEDING
	• • • • • • • • • • • • • • • • • • • •	

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX 2 AGE GO, TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 40
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /5/0 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) /400
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38,4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 16 FEET
REMARKS: Released

(Independ #/orbital) in the wife
AND
o' (o//re/VIIIOISV day
7"
The state of the s
· · · · · · · · · · · · · · · · · · ·

g to the confidence of the con

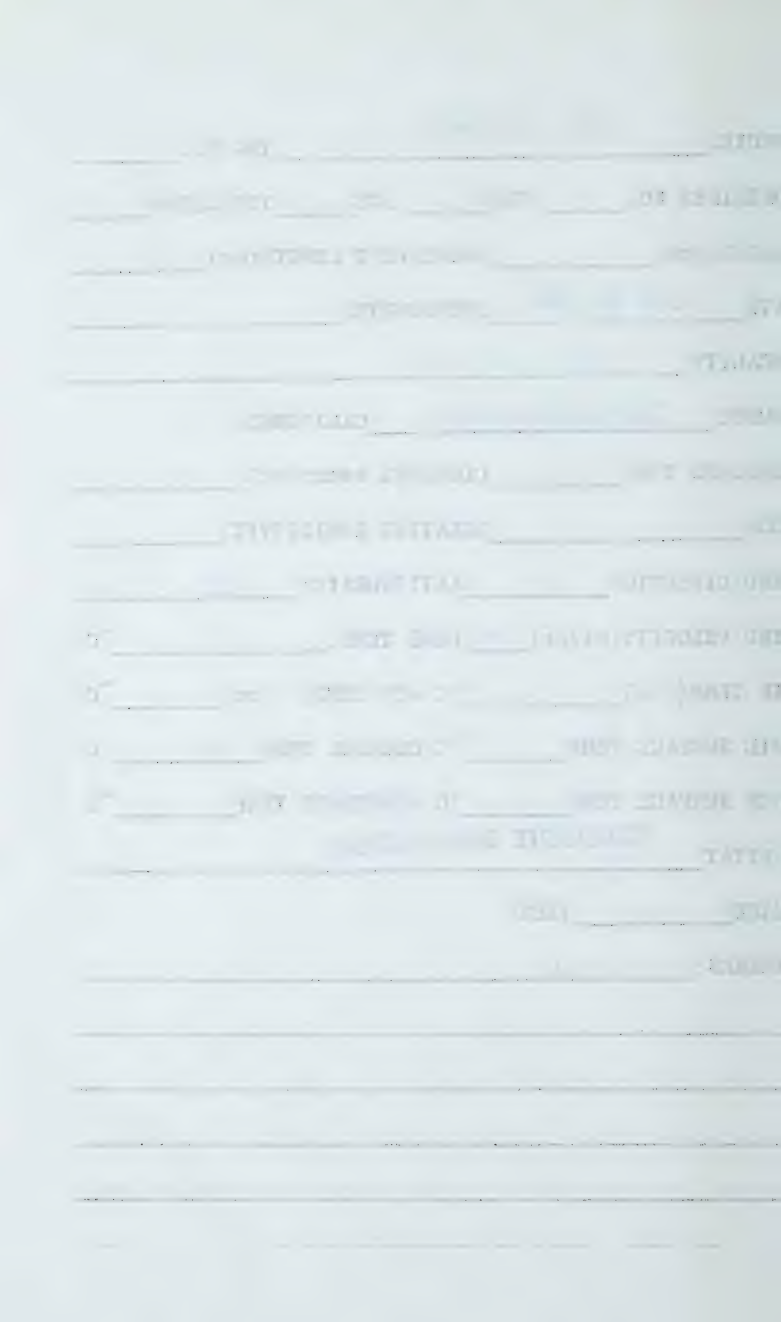
	ω		15 5m
	(4.1) 10		
		· · · · · · · · · · · · · · · · · · ·	
	* * * * * * * * * * * * * * * * * * * *		
	4	11100	
		-uses Parameter	
¥ •			
		_1_V5mp7.5T.20	
<i>"</i> !	·	- 144 E M	Ind Valvetarium au
			Ve spelle d
		E EMEMED 3".	
		; ·	E AT 26/900F (m
, % **		## 152 * ## 5 S S S ## 4 S S	A COMPANY OF THE COMPANY OF THE PROPERTY OF TH
to a property of the			

SPECIES UMA SCOPARIA TAG NO.	
CONTAINER NO. SEX AGE TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 45	
DATE SEP 2 8 1964 SPEEDOMETER	
LOCALITY Dale Cake	
COUNTY SAN BERNARDINO CALIFORNIA	
STANDARD TIME 15 30 CLOUDS (% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft) 1400	Mar-Hildeli in bhuasaina
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP C CLOACAL TEMP 38.0	J'C
ROCK SURFACE TEMP CREOSOTE BUSH SCRUB	_°C
CHASE 10 FEET	
REMARKS: released	

BO CONTRACTOR CONTRACT

man is an administrative to the

140-



SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX AGE TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm)
DATE SEP 28 1964 SPEEDOMETER
LOCALITY Dale Laice
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1535 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1460
WIND VELOCITY(mi/hr) © ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 36.5 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: Yeleased

.

	-1305
AVAILED BOOK TO	01 14 14 17 0
(Head of the Party	
2311	
	1
(ESPERANTE AND	
	_(i l'/m)'micoama all
THE PROPERTY OF STREET	(= 0.1/00kT
5	Sum and in ou
	389V007
	= 6/11/2
	,

SPECIES UMA SCOPANIA TAG NO.
CONTAINER NO SEX C AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 43 mm
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Lake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1555 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 39.2 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT CREOSOTE BUSH SCRUB
CHASE FEET
REMARKS: released

LEADER LONG TO THE RESERVE TO THE RE
Photography and the contract of the contract o
(2)YYIFOODS 1VIYL QU
5°

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO SEX AGE TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm)
DATESEP 2 8 1964 SPEEDOMETER_
LOCALITY Date Cake
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME 1544 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION C ALTITUDE(ft) (400
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP /2 C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: Released

	100 TOTAL			-01
		<u> </u>		
,		CT I TANIHA		(=:,}!-
			-	
				_
	Alace.	- 1111	·	take a second of the second of
		com 240 Dec		=n-
		MAN STREET		
***		-11/2000		11.72.740
		3507 3503	, , ,	=Whitealty
	(serni V.		
-	1/12	e diamento		
·:		-//		
			a state about a second section.	* * * * * * * * * * * * * * * * * * *
				···
				. : . : . : . : . : . : . : . : . : . :
	to 47 •			
· w v	er en en en en			
,-				• Fredd art — Annualius Engalentus (Bur V.) (Loudhion)
t of stage			e e e descrito e a pr	and a large of the contract of the contract of

SPECIES UMA SCOPARIA TAG NO.
CONTAINER NO. SEX O AGE JOU TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm) 44
DATE SEP 2 8 1964 SPEEDOMETER
LOCALITY Dale Calce
COUNTY SAN BERNARDINO CALIFORNIA
STANDARD TIME /550 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 1400
WIND VELOCITY(mi/hr) ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 86.6 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT CREOSOTE BUSH SCRUB
CHASE 2 FEET
REMARKS: Released

8.5	TAG NO.
INER NO. SEX	AGE TOE CLIEF
	SWOUT-VENT LENGTH(mm)
5EP 2 8 1954	SPEEDOMETER
YTI	
Y A TANK THE PARTY OF THE PARTY	CALIFORNIA CALIFORNIA
ARD TIME	_OLOUDS(% overcast)
	RELATIVE HUMIDITY(%)
DIRECTION	ALTITUDH(ft)
VELOCITY(mi/hr)	ROAD TEMP*C
TAMP(1 m)	C AIR TRMP(l cm) C
SURFACE TEMP	O' C GLOAGAL TEMP C
SURFACE TEMP	°C SUBSTRATE TEMP °C
ATOROHO TA	BUSH SCRUB
THE	
KS: Released	
Constitution of the supplication of the suppli	

N - 1

